# **TABLE OF CONTENTS**

# SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 1996 PANEL WAVE 1 CORE MICRODATA FILE

Abstract
File Information
Glossary of Selected Terms 3-1
Index
Variable Listing
How to Use the Data Dictionary 6-1
Core Data Dictionary
Source and Accuracy Statement
Control Counts
Appendices
A. Code Lists
A1 FIPS State Codes A1-1 A2 Interview Status Code for Households A2-1 A3 MSA Codes A3-1 A4 Origin Codes A4-1 A5 Industry Classification Codes for Jobs A5-1 A6 Occupation Classification Codes for Jobs A6-1 A7 Occupation Classification Codes for Businesses A7-1
B. Facsimiles
B-1 Wave 1 Questionnaire Major Sections Index B1-1 B-2 Wave 1 Questionnaire B2-1 B-3 Flash Cards B3-1
C. Working Papers
D. User Notes

#### **ABSTRACT**

Survey of Income and Program Participation (SIPP) 1996 Panel Wave 1 Core Microdata File, [machine-readable data file] / conducted by the U.S. Bureau of the Census. -Washington: The Bureau [producer and distributor], 1998.

# Type of File

Microdata; unit of observation is an individual.

### **Universe Description**

The universe is the resident population of the United States, excluding persons living in institutions and military barracks.

# **Subject-Matter Description**

The file contains basic demographic and social characteristics data for each member of the household. These include age, sex, race (White; Black; American Indian, Eskimo, and Aleut; Asian or Pacific Islander; and ethnic origin (34 categories including 9 Spanish origin categories), marital status, household relationship, education, and veteran status. Limited data are provided on housing unit characteristics such as units in structure, tenure, access, and complete kitchen facilities. Core questions, which are repeated at each interview, cover labor force activity, types and amounts of income, and participation in various cash and noncash benefit programs for each month of the four-month reference period. Data for employed persons include number of hours and weeks worked, earnings, and weeks without a job. Nonworkers are classified as unemployed or not in the labor force. In addition to income data associated with labor force activity, data include nearly 50 other types of income. Core data also cover post secondary school attendance, public or subsidized rental housing, lowincome energy assistance, and school breakfast and lunch participation.

The sample in each wave consists of 4 rotation groups, each interviewed in a different month. For Wave 1, the interview months are from April to July 1996. For each group, the reference period for reporting labor force activity and income is the four calendar months preceding the interview month.

SIPP is a longitudinal survey where each sampled household and each descendent household is reinterviewed at 4-month intervals for 12 interviews or "waves." This file contains the results of the **first** interview. Unique codes are included on each record to allow linking together the same persons from the preceding and subsequent waves.

### Geographic Coverage

United States. Codes are included for 45 individual States and the District of Columbia, although the sample was not designed to produce State estimates. Areas in the SIPP sample in five other States are identified in groups for confidentiality reasons. The file identifies a subsample of metropolitan residents, along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's), and primary metropolitan statistical areas (PMSA's).

# **Technical Description**

**File Structure**: Rectangular. Each logical record for a sampled person includes information on the household and family of which the person was a part during each month of the reference period, as well as characteristics of the person and each source of income received during the period. Beginning in 1990 the unit observation changed from one record for each person to one record for each person for each month.

**File Size**: 380,609 logical records; 2,060 character logical records length **File Sort Sequence of Sample Units**: Sampling unit sequence number by entry address ID by person number within sampling unit and reference month.

#### **Reference Materials**

Survey of Income and Program Participation (SIPP) 1996 Panel, Wave 1 Core Microdata Files Technical Documentation. The documentation includes this abstract, the data dictionary, relevant code lists, questionnaire facsimiles, and general information on SIPP.

Survey of Income and Program Participation Users' Guide. The Users' Guide contains a general overview of the file as well as chapters on survey design and content, structure and use of cross-sectional files, linking waves and reliability of the data. Copies are available from Customer Services Center, Marketing Services Office, Bureau of the Census, Washington, DC 20233.

### **Related Printed Reports**

Related printed reports include working papers, compilations of papers presented at annual meetings of the American Statistical Association, articles appearing in the *Journal of Economic and Social Measurement*, and reports in the P-70 series of the Current Population Reports.

#### Related Machine-Readable Data Files

SIPP files from all Waves of the 1984 through 1991 Panels, 1992 Waves 1-10, 1993 Waves 1-9, and 1996 Panel Wave 1 are available from Customer Services Center, Marketing Services Office, Bureau of the Census, Washington, D.C. 20233. Some files (1990 - 1993) may be downloaded in ASCII from the Data Extraction System (DES) SURVEY-ON-CALL at <a href="http://www.census.gov/DES/www/welcome.html">http://www.census.gov/DES/www/welcome.html</a> Files (1996 forward) may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at <a href="http://www.ferret.bls.census.gov/cgi-bin/ferret">http://www.ferret.bls.census.gov/cgi-bin/ferret</a>

# File Availability

The file may be ordered from Marketing Services Office, Customer Services Center using the Customer Services order form. Files are available on computer tape at 6250 bpi, ASCII or EBCDIC, and standard ANSI labeling on CD-R (compact disc-readable). The file also may be made available on IBM 3480 compatible tape cartridge. A machine-readable data dictionary is provided at the end of each file. This dictionary may be purchased separately. Pricing information is available from Customer Services (301) 457-4100. This file also may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at <a href="http://www.ferret.bls.census.gov/cgi-bin/ferret">http://www.ferret.bls.census.gov/cgi-bin/ferret</a>

# **Census Bureau Order Form**

Use this form to order CD-ROM's, tape-to-CD-ROM, customer products, technical documentation, computer tapes and cartridges, diskettes, and publications sold by Customer Services.

Please Type or Print. Prices include regular domestic postage and handling. International customers, please add 33%.

Charge your order: It's easy!	MasterCard - VISA
To fax your order: 888-249-729	5
Phone orders and special handling	ng: 301-457-4100

(Signature)

Quantity	Product Code	Title/series	Price each	Total price
		Total for products listed		
omputer T	ape Instruct	tions		
_	or Tape Car	rtridge EBCDIC or ASCII		
ompany or p	ersonal name)			
	ersonal name) lress/ attention l	line)		
Additional add	lress/ attention l	line)		
Additional add	lress/ attention l	line)		
Additional add Street address City, State, and	lress/ attention l	a code, and date)		
Additional add Street address City, State, and Daytime phone	lress/ attention l	a code, and date)		
Additional add Street address City, State, and Daytime phone lease Choose	d ZIP Code)  e, including area  Method of Pay  ayable to Comm	a code, and date)  ment: nerce-Census		
Additional add Street address City, State, and Daytime phono lease Choose	d ZIP Code)  e, including area  Method of Pay  ayable to Commodeposit account:	a code, and date)  ment: nerce-Census		

#### FILE INFORMATION

#### **Person Month File**

The use of the SIPP public use data over the past four years has taught us a number of lessons. Foremost in those lessons is that the relational file structure is too complex for nearly all users. A close second is that the rectangular file, developed to simplify the relational file, is still too complicated for most users. We have also learned a number of ways to aid users in getting through the complexity of the rectangular file and have distributed those wherever possible. But the root of this lesson is that a public use file that is simpler than the current rectangular file is needed.

This solution does not provide a simpler file structure. In fact the person-month file structure is more complex than the rectangular person level file. What this solution provides is simplification and consistency to the content of the SIPP files. That simplification is achieved by coding everything to the monthly level.

The most confusing aspect of the SIPP data for most users is time. Data in SIPP are collected for particular weeks, all weeks, months, two or more months, and all months in the reference period. Disaggregating data collected for several months and aggregating data collected below the monthly level provide a variety of sources of confusion and error. The person-month structure puts all data at the month level with the appropriate aggregation or disaggregation.

The person-month structure is a natural unit because the basic building block of SIPP data is the month. All income, with the exception of a few asset income amounts, are collected at the monthly level and all household and family relationships are defined on a month-by-month basis. In collecting the data we have chosen to identify all changes except labor force changes as occurring between months. Data on labor force participation is given at both the weekly and monthly level. Changes in age and marital status occur from month-to-month. Income is recorded and recoded in monthly amounts. Data on participation in means-tested transfer programs is recorded on a monthly basis. You are considered a participant for a month, not on a week-by-week basis.

When analysts look at the SIPP data they see a large array of monthly and non-monthly data. Their problem then is to disaggregate the non-monthly data down to the month. In some cases this has been done for them. Households and families and their characteristics are defined on a monthly basis. But for most analysis there is considerable information that is carried only once per interview, or once for every four months, that must be disaggregated to the months. The person-month structure solves this problem by carrying all data at the monthly level. This requires a simple and straight forward assumption that the non-monthly data collected in the interview is the best proxy for the months covered by that interview.

A second source of confusion in the SIPP data is the volume of data combined with the presence of duplicated data. When the SIPP data were first released the Census Bureau chose to include all data, both collected and recoded, on the public use files. For those with experience with the survey, this was a valuable service. Edit routines could be checked by comparing the edited and unedited variables. Recodes could be checked by looking at the source codes used to develop these recodes. Universes could be determined by following through the skip patterns in the survey.

For most users this abundance of data results in confusion. It is difficult to understand why there are eight variables labeled sex in the file or why there are several variables that identify whether or not the

#### SIPP 1996 WAVE 1 CORE

person is a parent or guardian. Most users are expecting only one variable for each concept, not two or more.

# Goals of the Redesign

This redesign effort is aimed at solving the problems of time and duplication on the SIPP public use data files. Time is simplified by carrying all variables on the monthly records. Data duplication is simplified by eliminating most if not all of the variables carried more than once per month. The third goal of this redesign is to reduce the total number of variables necessary and to impose a simple logical structure to the record layout. This paper will describe the record layout for a single month of data.

In order to eliminate duplicate data, the general principle followed here is to eliminate all unedited variables that also exist in edited form. All source codes that are carried in recoded or edited fields are also eliminated.

In order to reduce the number of variables on SIPP files, several variables have been eliminated. All check items have been eliminated. They carry information that is from other parts of the questionnaire or control card and are not edited. Creating person-month records also reduces the number of variables by a factor of four. A single record layout describes all of the variables available for a single month. That record is then repeated for each month.

# **Defining the Monthly Record**

There are certain structural elements of the current record layout that are useful to maintain in the person-month record. Household and family characteristics and aggregates are difficult to create regardless of how the file is structured, and there is little reason for each user to independently derive these aggregates. Thus the beginning of each monthly record shows the household, family, and subfamily characteristics created by the Census Bureau. Following those are person characteristics.

There are three basic kinds of person characteristics collected in the SIPP data: 1) demographic characteristics such as age, marital status, and education; 2) labor force and recipiency characteristics collected in section 1 of the questionnaire; and 3) job and income characteristics collected in sections 2 and 3 of the questionnaire.

The first set of person characteristics at the monthly level are the standard age, sex, race, and education variables. In addition, this section shows critical status characteristics like interview status and reason for exit are carried. The demographic characteristics are followed by a series of labor force participation items which describe the weekly labor force data that go into the monthly employment status recode (RMESR). The RMESR variable defines monthly labor force participation in eight categories. Weekly labor force data are recoded into a similar employment status variable. This section also carries a set of income recodes for total income, earnings, property income, means-tested cash transfers, and other income.

Data on jobs held follow the labor force participation data, and some editing is needed to adequately present these data. Currently SIPP carries space for two wage and salary jobs and two self-employment jobs for each individual. This is done because it is possible for a person to have more than one job during the four month period. For example, anyone who changes employer during the reference period is

considered to have two jobs during the four months. It is also possible for a person to hold two jobs simultaneously (dual job holders). The difficulty that arises from this is that there is no simple way to distinguish job 1 from job 2. For some respondents it represents a change in employer and job 1 covers the first two months of the reference period and job 2 the last two months. For others, both jobs are held simultaneously. For still others, the two jobs are held simultaneously for a brief period of transition from one to the other. Each interviewer is instructed about which job to list as job 1 and job 2; however, no edit is performed to make sure those rules are followed. In addition, the instructions give the interviewer a choice of listing first the job lasting the longest or the job earning the most money.

These same situations can occur in any given month, although the chances for confusion are somewhat less. In this file, data for job 1 and job 2 will be presented for dual job holders. In all other cases the job for which the person earned the most money during the 4 month period will be listed as job 1 and job 2 will be the job for which the person earned the second largest amount of money during the monthly periods. There will also be a new recode created indicating whether this person has job information for 0, 1, or 2 jobs this month. This same procedure will be used for persons with more than one reported self-employment job in a given month. Earnings for each job are presented separately.

Data on each of the 39 sources of other income collected in SIPP follow the data on self-employment. This section contains a single field for each income source, and imputation flags that show that an amount was imputed.

The last section of the monthly record contains information on asset income. Asset income is collected as a single amount for the four month period, and in most cases for a set of income sources. Asset income also is collected for both joint and individual recipiency. For example, a single amount is collected for individual interest income received during the four month reference period. That amount includes interest from regular savings accounts (ISS100), money market deposit accounts (ISS101), certificates of deposit (ISS102), and interest from NOW or super NOW accounts (ISS103). A second amount is recorded for one member of the household on interest from those sources where the account was owned jointly with another adult member of the household.

The asset income section contains a monthly value for each of the amounts collected in the questionnaire. The reference period amount is divided by four to get the monthly amount. In addition, joint income is split evenly between husband and wife. This section also carries an indicator for each source of income. If an individual has interest from both a regular savings account and a NOW account, both will be indicated. Of course, there is no way to allocate the income to these sources separately since separate information was not collected to begin with.

# **Geographic Coverage**

State codes are shown except for nine States which are identified in three groups. A subsample of metropolitan residents is identified along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's). **The sample was not designed to produce**State or MSA/CMSA level estimates. State codes are primarily useful in relating a respondent's recipiency of benefits to thresholds which may vary from State to State. MSA/CMSA codes may be used in relating respondent characteristics with contextual variables.

# **Identification Number System**

The SIPP identification scheme is designed to uniquely identify individuals in each wave, provide a means of linking the same individuals over time, and group individuals into households and families over time.

The various components of the identification scheme are listed below:

Sample Unit Identification Number Address ID Entry Address ID Person Number

The sample unit identification number was created by scrambling together the PSU, segment, and serial numbers used for Census Bureau administrative purposes. This identifier is constructed the same way on each wave regardless of moves, to enable matching from wave to wave.

The two-digit address ID code identifies each household associated with the same sample unit identification number. The first digit of the address ID code indicates the wave in which that address was first assigned for interview. The second digit sequentially numbers multiple households that have the same serial number. The address ID code is 11 for all sample addresses in Wave 1. As SIPP sample persons move to new addresses, new address ID codes are assigned. Any new address to which sample unit members moved during Wave 4 is numbered in the 40's.

The person ID is a five-digit number consisting of the two-digit entry address ID and a three-digit person number. Person numbers 101, 102, etc., are assigned in Wave 1; 201, 202, etc., are assigned to persons added to the roster in Wave 2, and so forth. This five-digit number is not changed or updated, regardless of moves.

The sampling unit serial number and address ID code uniquely identifies each household in any given wave. The sampling unit serial number can link all households in subsequent waves back to the original Wave 1 household.

# **Topcoding of Income Variables**

To protect against the possibility that a user might recognize the identity of a SIPP respondent with very high income, income from every source is "topcoded" so that no individual income amounts above \$150,000 are revealed. While the data dictionary indicates a topcode of 50,000 for monthly income, this topcode will rarely be used. In most cases the monthly income is shown as an individual dollar amount of \$12,500, with \$12,500 actually representing "\$12,500 or more." (the \$150,000 annual income topcode is \$12,500 multiplied by 12 months). Individual monthly amounts above \$12,500 may occasionally be shown if the respondent's income varied considerably from month to month, as long as the average does not exceed \$12,500. For example, if a respondents' income from a single job were concentrated in only one of the four reference months, a figure as high as \$50,000 could be shown. (Income from interest or property have lower topcodes).

Summary income figures on the person, family, and household records are simple sums of the components shown on the file after topcoding, and are not independently topcoded. Thus, a person with high income

#### **FILE INFORMATION**

from several sources (jobs, businesses, property) could have aggregate monthly income well over the topcode for each source. Families and households with a number of high income members could theoretically have aggregate income shown well over \$150,000, though well below the \$1.5 million shown as the highest allowable value in the data dictionary.

The user is cautioned against trying to make much use of the occasional monthly figures above \$12,500, except in calculating aggregates or observing patterns across the 4-month period for a single individual, family, or household. Those units with higher monthly amounts shown are a biased sample of high income units, more likely to include units with income from multiple sources than other units with equally high aggregate income which comes from a single source.

#### GLOSSARY OF SELECTED TERMS

**Absent 1 or more weeks**. Absent 1 or more weeks means absent without pay from a job or business. Persons were absent without pay in a month if they were "with a job" during the entire month, but were not at work at that job during at least 1 full week (Sunday through Saturday) during the month, and did not receive wages or a salary for any time during that week. Reasons for an unpaid absence include vacation, illness, layoff, bad weather, labor disputes, and waiting to start a new job.

**Family household**. A family household is a household maintained by a family; any unrelated persons (unrelated subfamily members and/or secondary individuals) who may be residing there are included. The number of family households is equal to the number of families. The count of family household members differs from the count of family members, however, in that the family household members include all persons living in the household, whereas family members include only the householder and his/her relatives.

**Family**. A family is a group of two or more persons (one of whom is the householder) related by birth, marriage, or adoption and residing together; all such persons (including related subfamily members) are considered members of one family.

**Farm-nonfarm residence**. The farm population refers to rural residents living on farms. Under this definition, a farm is any place in rural territory from which sales of crops, livestock, and other agricultural products amounted to \$1,000 or more during the previous 12-month period.

**Full-time and part-time**. The data on full- and part-time workers pertain to the number of hours a person usually worked per week during the weeks worked in the 4-month reference period of the survey. If the hours worked per week varied considerably, the respondent was asked to report an approximate average of the actual hours worked each week

Persons 16 years old and over who reported usually working 35 or more hours each week during the weeks they worked are classified as "full-time" workers; persons who reported that they usually worked fewer than 35 hours are classified as "part-time" workers. The same definitions are used in the CPS.

**Household**. A household consists of all persons who occupy a housing unit. A house, an apartment or other group of rooms, or a single room is regarded as a housing unit when it is occupied or intended for occupancy as separate living quarters; that is, when the occupants do not live and eat with any other persons in the structure and there is either (1) direct access from the outside or through a common hall or (2) a kitchen or cooking equipment for the exclusive use of the occupants.

A household includes the related family members and all the unrelated persons, if any, such as lodgers, foster children, wards, or employees who share the housing unit. A person living alone in a housing unit or a group of unrelated persons sharing a housing unit as partners is also counted as a household. The count of households excludes group quarters. Examples of group quarters include rooming and boarding houses, college dormitories, and convents and monasteries.

**Householder**. Survey procedures call for listing first the person (or one of the persons) in whose name the home is owed or rented. If the house is owned jointly by a married couple, either the husband or the wife may be listed first, thereby becoming the reference person, or householder, to whom the relationship of the other household members is recorded. One person in each household is designated as the "householder." The number of householders, therefore, is equal to the number of households.

**Layoff**. In general, the word "layoff" means release from a job because of slack work, material shortages, inventory taking, plant remodeling, installation of machinery, or other similar reasons. For this survey,

persons were also on "layoff" who did not have job but who responded that they has spent at least 1 week on layoff from a job and that they were available to accept a job.

In addition, persons were on "layoff" in a given month if they were 16 years old or over and (a) were "with a job" but "absent without pay" from that job for at least 1 full week during that month, and (b) they responded that their main reason for being absent from their job or business was "layoff." "On layoff" also includes a small number of persons who responded that they were waiting to report to a new wage and salary job that was to begin within 30 days. In other words, persons waiting to begin a new job are classified together with persons waiting to return to a job from which they have been laid off.

**Looking for work**. Persons who "looked for work" in a given month are those who were 16 years old or over and (a) were without a job during at least 1 week during the month, (b) tried to get work or establish a business or profession in that week, and (c) were available to accept a job. Examples of jobseeking activities are (1) registering at a public or private employment office, (2) meeting with prospective employers, (3) investigating possibilities for starting a professional practice or opening a business, (4) placing or answering advertisements, (5) writing letters of application, and (6) being on a professional register.

The CPS uses a similar concept of "looking for work." The term "unemployed" as used in the CPS includes persons who were looking for work in the reference week and those who were "on layoff" or "waiting to begin a new job in 30 days."

**Low-Income Home Energy Assistance Program**. Benefits from the Federally funded LIHEAP authorized by Title XXVI of the Omnibus Budget Reconciliation Act of 1981, or comparable assistance provided through State funded assistance programs, may be received in the form of direct payment to the household as reimbursement for heating or cooling expenses or paid directly to the fuel dealer or landlord.

**Means-tested benefits**. The term means-tested benefits refers to programs that require the income or assets (resources) of the individual or family be below specified guidelines in order to qualify for benefits. These programs provide cash and noncash assistance to the low-income population. The major sources of means-tested cash and noncash assistance are shown in Appendix B-2.

**Medicaid**. This term refers to the Federal-State program of medical assistance for low-income individuals and their families as provided for by Title XIX of the Social Security Act. The phrase "Medicaid covered" refers to persons enrolled in the Medicaid program, regardless of whether they actually utilized any Medicaid covered health care services during the survey reference period.

**Medicare**. This term refers to the Federal Health Insurance Program for the Aged and Disabled as provided for by Title XVIII of the Social Security Act. The phrase "Medicare covered" refers to persons enrolled in the Medicare program, regardless of whether they actually utilized any Medicare covered health care services during the survey reference period.

**Monthly income**. The monthly income estimates for households are based on the sum of the monthly income received by each household member age 15 years old or over.

Cash income includes all income received from any of the sources listed in Appendix B-1. Rebates, refunds, loans, and capital gain or loss amounts from the sale of assets, and interhousehold transfers of cash such as allowances are not included. Accrued interest on Individual Retirement Accounts, KEOUGH retirement plans. and U.S. Savings bonds are also excluded. This definition differs somewhat from that used in the annual income reports based on the March CPS Income supplement questionnaire. These data,

published in the Consumer Income Series, P-6O, are based only on income received in a regular or periodic manner and, therefore, exclude lump-sum or one-time payments such as inheritances and insurance settlements. The March CPS income definition, however, does exclude the same income sources excluded by SIPP.

The income amounts represent amounts actually received during the month, before deductions for income and payroll taxes, union dues, Part B Medicare premiums, etc.

The SIPP income definition includes three types of earnings: wages and salary, nonfarm self-employment, and farm self-employment. The definition of nonfarm self-employment and farm self-employment is not based on the net difference between gross receipts or sales and operating expenses, depreciation, etc. The monthly amounts for these income types are based on the salary or other income received from the business by the owner of the business or farm during the 4-month reference period.

The Bureau of Labor Statistics publishes quarterly averages for an earnings concept called "usual weekly earnings" for employed wage and salary workers. The concept differs from the SIPP earnings concept since it is based on usual, not actual earnings, excludes the self-employed, and excludes earnings from secondary jobs.

While the income amounts from most sources are recorded monthly for the 4-month reference period, property income amounts, interest, dividends, rental income, etc., were recorded as totals for the 4-month period. These totals were distributed equally between months of the reference period for purposes of calculating monthly averages.

**Nonfamily household**. A nonfamily household is a household maintained by a person living alone or with nonrelatives only.

**Persons of Spanish origin**. Persons of Spanish origin were determined on the basis of a question that asked for self-identification of the person's origin or descent. Respondents were asked to select their origin (or the origin of some other household member) from a "flash card" listing ethnic origins. Persons of Spanish origin, in particular, were those who indicated that their origin was Mexican, Puerto Rican, Cuban, Central or South American, or some other Spanish origin. It should be noted that persons of Spanish origin may be of any race.

**Population coverage**. The estimates are restricted to the civilian noninstitutional population of the 50 States and members of the Armed Forces living off post or with their families on post.

**Race**. The population is divided into groups on the basis of race: White; Black; American Indian, Eskimo, or Aleut; Asian or Pacific Islander; and "other races."

**Special Supplemental Food Program for women, Infants, and Children (WIC)**. Benefits are received in the form of vouchers that are redeemed at retail stores for specific supplemental nutritious foods. Eligible low-income recipients are infants and children up to age five and pregnant, postpartum, and breastfeeding women.

**Unemployment compensation**. This term refers to cash benefits paid to unemployed workers through a State or local unemployment agency. These include all benefits paid under the Federal-State unemployment insurance program as established under the Social Security Act, as well as those benefits paid to State and local government employees, Federal civilian employees, and veterans.

With a Job. Persons are classified "with a job" in a given month if they were 16 years old or over and, during the month, either (a) worked as paid employees or worked in their own business or profession or on their own farm or worked without pay in a family business or farm or (b) were temporarily absent from work either with or without pay. In general, the word "job" implies an arrangement for regular work for pay where payment is in cash wages or salaries, at piece rates, in tips, by commission, or in kind (meals, living quarters, supplies received). "Job" also includes self-employment at a business, professional practice, or farm. A business is defined as an activity which involves the use of machinery or equipment in which money has been invested or an activity requiring an office or "place of business" or an activity which requires advertising; payment may be in the form of profits or fees.

The Current Population Survey (CPS), the official source of labor force statistics for the Nation, uses the same definition for a job or business. The term "with a job," however, should not be confused with the term "employed" as used in the CPS. "With a job" includes those who were temporarily absent from a job because of layoff and those waiting to begin a new job In 30 days; in the CPS these persons are not considered "employed." See "Worked each week" below.

**With labor force activity**. The term "with labor force activity" includes all persons with a job (as defined above) and those looking for work or on layoff from a job for at least 1 week during a given month. Conversely, those persons "with no labor force activity" had no job, were not on layoff from a job and made no effort to find a job during the month.

**Work disability**. Persons were classified as having a work disability if they were identified by the respondent as having a physical, mental, or other health condition that limits the kind or amount of work they can do.

**Worked each week**. Persons "worked each week" in a month if, for the entire month, they were "with a job" and not "absent without pay" from the job. In other words, a person worked each week in any month when they were (a) on the job the entire month, or (b) they received wages or a salary for all weeks in the month, whether they were on the job or not. Persons also worked each week if they were self-employed and spent time during each week of the month at or on behalf of the business or farm they owned, as long as they received or expected to receive profit or fees for their work.

In the CPS, the concept at "work" includes those persons who spent at least 1 hour during the reference week at their job or business. In the CPS, however, "at work" does not include persons who were temporarily absent from their jobs during the entire reference week on paid vacation, sick leave, etc. In SIPP, "worked each week" does include persons on paid absences.

#### **INDEX TO 1996 WAVE 1 CORE MICRODATA FILES**

# **Key to Concept Labels**

AF - Armed Forces Variables

AS - Asset Variables

BS - Business Variables

ED - Education Variables

FA - Family Variables

GI - General Income Variables

HH - Household Variables

HI - Health Insurance Variables

JB - Job Variables

LF - Labor Force Variables

PE - Person, Demographic, and Coverage Variables

SF - Subfamily VariablesSU - Sample Unit VariablesWW - Weighting Variables

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AF: Allocation flag for EAFEVER	AAFEVER	538 - 538
AF: Allocation flag for EAFNOW	AAFNOW	535 - 535
AF: Allocation flag for EAFSRVDI		
AF: Allocation flag for EVAQUES		
AF: Allocation flag for EVAYN		
AF: Allocation flag for EVETTYP		
AF: Current Armed Forces status	_	
AF: Lifetime Armed Forces status		
AF: Receipt of payments from the VA this wave		
AF: Spouse died in military or service connected injury		
AF: Type of Veteran's payments		
AF: UNEDITED - When did first serve on active duty?		
AF: UNEDITED - When did next serve on active duty?		
AF: UNEDITED - When did next serve on active duty?		
AF: UNEDITED - When did next serve on active duty?		
AF: UNEDITED - When did next serve on active duty?		
AF: Veteran's annual income questionnaire		
AS: 401k or thrift plan owned		
AS: Allocation flag for EAST1A		
AS: Allocation flag for EAST1B		
AS: Allocation flag for EAST1C		
AS: Allocation flag for EAST2A		
AS: Allocation flag for EAST2B		
AS: Allocation flag for EAST2C		
AS: Allocation flag for EAST2D		
AS: Allocation flag for EAST3A		
AS: Allocation flag for EAST3B		
AS: Allocation flag for EAST3C		
AS: Allocation flag for EAST3D		
AS: Allocation flag for EAST3E		
AS: Allocation flag for EAST4A	AAST4A	1/16 - 1/16

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AS: Allocation flag for EAST4B	AAST4B	1719 - 1719
AS: Allocation flag for EAST4C		
AS: Allocation flag for EBDJT.		
AS: Allocation flag for EBDOAST		
AS: Allocation flag for ECDJT		
AS: Allocation flag for ECDOAST.		
AS: Allocation flag for ECKJT		
AS: Alocation flag for ECKOAST		
AS: Allocation flag for EGVJT		
AS: Allocation flag for EGVOAST		
AS: Allocation flag for EJNTRNT		
AS: Allocation flag for EJRNT2		
AS: Allocation flag for EMANYCHK		
AS: Allocation flag for EMDJT		
AS: Allocation flag for EMDOAST		
AS: Allocation flag for EMOTHDIV	AMOTHDIV	1934 - 1934
AS: Allocation flag for EMRTJNT	AMRTJNT	1767 - 1767
AS: Allocation flag for EMRTOWN		
AS: Allocation flag for EOWNRNT		
AS: Allocation flag for ESANYCHK		
AS: Allocation flag for ESOTHDIV		
AS: Allocation flag for ESVJT		
AS: Allocation flag for ESVOAST	ASVOAST	1832 - 1832
AS: Allocation flag for TBDJTINT		
AS: Allocation flag for TBDOINT	ABDOINT	1892 - 1892
AS: Allocation flag for TCDJTINT		
AS: Allocation flag for TCDOINT	ACDOINT	1874 - 1874
AS: Allocation flag for TCKJTINT	ACKJTINT	1811 - 1811
AS: Allocation flag for TCKOINT	ACKOINT	1820 - 1820
AS: Allocation flag for TGVJTINT		
AS: Allocation flag for TGVOINT	AGVOINT	1910 - 1910
AS: Allocation flag for TJACLR	AJACLR	1738 - 1738
AS: Allocation flag for TJACLR2	AJACLR2	1764 - 1764
AS: Allocation flag for TJARNT	AJARNT	1731 - 1731
AS: Allocation flag for TMDJTINT	AMDJTINT	1847 - 1847
AS: Allocation flag for TMDOINT		
AS: Allocation flag for TMIJNT	AMIJNT	1773 - 1773
AS: Allocation flag for TMIOWN	AMIOWN	1782 - 1782
AS: Allocation flag for TMJADIV	AMJADIV	1940 - 1940
AS: Allocation flag for TMJNTDIV		
AS: Allocation flag for TMOWNADV	AMOWNADV	1946 - 1946
AS: Allocation flag for TMOWNDIV		
AS: Allocation flag for TOACLR		
AS: Allocation flag for TOARNT	AOARNT	1747 - 1747
AS: Allocation flag for TRNDUP1	ARNDUP1	1788 - 1788
AS: Allocation flag for TRNDUP2	ARNDUP2	1795 - 1795
AS: Allocation flag forTSJADIV		
AS: Allocation flag for TSJNTDIV		
AS: Allocation flag for TSOWNADV		
AS: Allocation flag for TSOWNDIV		
AS: Allocation flag for TSVJTINT		

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AS: Allocation flag for TSVOINT	ASVOINT	1838 - 1838
AS: Amnt of monthly interest from joint municipal bonds		
AS: Amount of all interest income		
AS: Amount of check from jointly held mutual funds		
AS: Amount of check from solely held mutual funds		
AS: Amount of dividend check for solely held stocks		
AS: Amount of dividend check from jointly held stocks		
AS: Amount of dividend credited solely held margin accnt		
AS: Amount of dividend credited to a joint margin accnt		
AS: Amount of dividends credited to joint margin account		
AS: Amount of dividends credited to own margin account		
AS: Amount of gross rent from own property		
AS: Amount of gross rent from property joint with spouse	TJARNT	1726 - 1730
AS: Amount of income from royalties	TRNDUP1	1783 - 1787
AS: Amount of interest paid on mortgage owned with spouse	TMLINT	1768 - 1772
AS: Amount of interest paid on own mortgage		
AS: Amount of mnthly interest from joint checking account		
AS: Amount of monthly int from joint US Govt securities		
AS: Amount of monthly int from own US Govt securities		
AS: Amount of monthly interest from joint CDs		
AS: Amount of monthly interest from own checking account		
AS: Amount of monthly interest from own municipal bonds		
AS: Amount of monthly interest from own savings account		
AS: Amount of monthly interest from solely owned CDs		
AS: Amount of monthly interest on joint money market		
AS: Amount of mnthly interest on joint savings account		
AS: Amount of net income from own rental property		
AS: Amount of net income from rental property with others		
AS: Amount of other income from financial investments		
AS: Amount of total other property income		
AS: Amt of monthly interest from own money markt deposit		
AS: Amt of net rent from prop. held jointly with spouse		
AS: Certificate of deposit owned		
AS: Dividend check for jointly or solely held stocks		
AS: Dividend check from joint/sole owned mutual funds		
AS: Dividends credited against margin accounts		
AS: Dividends credited to margin account		
AS: IRA or Keogh account owned		
AS: Interest bearing checking account owned		
AS: Jointly owned U.S. Government securities		
AS: Jointly owned c.s. Government securities		
AS: Jointly owned certificates of deposit		
AS: Jointly owned interest bearing checking account		
AS: Jointly owned municipal or corporate bonds		
AS: Money market deposit account owned		
AS: Mortgage held		
AS: Mortgage neid		
AS: Mortgages held in own name		
·		
AS: Mutual funds owned		
AS: Other financial investments owned	EAST40	1/20 - 1/21

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AS: Ownership of jointly held savings account	ESVJT	1821 - 1822
AS: Ownership of solely held savings account		
AS: Rent from property jointly owned with spouse		
AS: Rent from property owned entirely in own name		
AS: Rent from property owned with others		
AS: Rental property owned		
AS: Royalty income received		
A: Savings account owned		
AS: Solely owned U.S. Government securities		
AS: Solely owned certificates of deposit		
AS: Solely owned interest bearing checking account		
AS: Solely owned money market deposit account		
AS: Solely owned municipal or corporate bonds		
AS: Stocks owned		
AS: Total amount of all dividend income	TDIVINC	1977 - 1981
AS: U.S. governement savings bonds owned	EAST1A	1678 - 1679
AS: U.S. government securities owned	EAST3D	1708 - 1709
BS: Across-wave business index/number		
BS: Across-wave business index/number	EBNO2	1077 - 1078
BS: Allocation flag for EBIZNOW1	ABIZNOW1	994 - 994
BS: Allocation flag for EBIZNOW2	ABIZNOW2	1081 - 1081
BS: Allocation flag for EEMPB1	AEMPB1	1027 - 1027
BS: Allocation flag for EEMPB2	AEMPB2	1114 - 1114
BS: Allocation flag for EGROSB1	AGROSB1	1021 - 1021
BS: Allocation flag for EGROSB2	AGROSB2	1108 - 1108
BS: Allocation flag for EGRSSB1	AGRSSB1	1024 - 1024
BS: Allocation flag for EGRSSB2	AGRSSB2	1111 - 1111
BS: Allocation flag for EHPRTB1	AHPRTB1	1036 - 1036
BS: Allocation flag for EHPRTB2	AHPRTB2	1123 - 1123
BS: Allocation flag for EHRSBS1	AHRSBS1	1018 - 1018
BS: Allocation flag for EHRSBS2	AHRSBS2	1105 - 1105
BS: Allocation flag for EINCPB1		
BS: Allocation flag for EINCPB2		
BS: Allocation flag for EOINC2	AOINCB2	1129 - 1129
BS: Allocation flag for EOINCB1	AOINCB1	1042 - 1042
BS: Allocation flag for EPARTB11		
BS: Allocation flag for EPARTB12		
BS: Allocation flag for EPARTB21		
BS: Allocation flag for EPARTB22		
BS: Allocation flag for EPARTB31		
BS: Allocation flag for EPARTB32		
BS: Allocation flag for EPROPB1		
BS: Allocation flag for EPROPB2		
BS: Allocation flag for ERENDB1		
BS: Allocation flag for ERENDB2		
BS: Allocation flag for ESLRYB1		
BS: Allocation flag for ESLRYB2		
BS: Allocation flag for TBMSUM1		
BS: Allocation flag for TBMSUM2		
BS: Allocation flag for TBSIND1		
BS: Allocation flag for TBSIND2	ABSIND2	1159 - 1159

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
BS:	Allocation flag for TBSOCC1	ABSOCC1	1076 - 1076
	Allocation flag for TBSOCC2		
	Allocation flag for TEBDATE1		
	Allocation flag for TEBDATE2		
	Allocation flag for TPRFTB1		
	Allocation flag for TPRFTB2		
	Allocation flag for TSBDATE1		
	Allocation flag for TSBDATE2		
	Anticipated gross-earnings level		
	Anticipated gross-earnings level		
	Date operation of business began		
	Date operation of business began		
	Date operation of business ended		
	Date operation of business ended		
	Does still own this business?		
BS:	Does still own this business?	EBIZNOW2	1079 - 1080
BS:	Earnings level last 12 months	EGRSSB1	1022 - 1023
	Earnings level last 12 months		
BS:	Income received this month	TBMSUM1	1049 - 1053
BS:	Income received this month	TBMSUM2	1136 - 1140
BS:	Industry code	TBSIND1	1070 - 1071
BS:	Industry code	TBSIND2	1157 - 1158
BS:	Is this business incorporated?	EINCPB1	1028 - 1029
BS:	Is this business incorporated?	EINCPB2	1115 - 1116
BS:	Maximum number of employees	TEMPB1	1025 - 1026
BS:	Maximum number of employees	TEMPB2	1112 - 1113
BS:	Net profit or loss	TPRFTB1	1043 - 1047
BS:	Net profit or loss	TPRFTB2	1130 - 1134
BS:	Occupation code	TBSOCC1	1073 - 1075
BS:	Occupation code	TBSOCC2	1160 - 1162
BS:	Other owners/partners in household	EHPRTB1	1034 - 1035
BS:	Other owners/partners in household	EHPRTB2	1121 - 1122
BS:	Person number of partner 1	EPARTB11	1055 - 1058
BS:	Perso number of partner 1	EPARTB12	1142 - 1145
BS:	Person number of partner 2	EPARTB21	1060 - 1063
BS:	Person number of partner 2	EPARTB22	1147 - 1150
BS:	Person number of partner 3	EPARTB31	1065 - 1068
BS:	Person number of partner 3	EPARTB32	1152 - 1155
BS:	Reason business ended	ERENDB1	1013 - 1014
BS:	Reason business ended	ERENDB2	1100 - 1101
BS:	Receipt of non-salary income	EOINCB1	1040 - 1041
	Receipt of non-salary income		
BS:	Salary draw from business	ESLRYB1	1037 - 1038
	Salary draw from business		
	Type of proprietorship		
	Type of proprietorship		
	Usual hours worked per week		
	Usual hours worked per week		
	Allocation flag for EASST01-EASST11		
	Allocation flag for EEDFUND		
ED:	Allocation flag for EEDUCATE	AEDUCATE	771 - 771

<u>Description</u>	<u>Variable</u>	<u>Position</u>
ED: Allocation flag for EENLEVEL	AENLEVEL	744 - 744
ED: Allocation flag for EENRLM		
ED: Allocation flag for RENROLL		
ED: Assistance from college (or fed) work study program	EASST03	750 - 751
ED: Educational assistance		
ED: Employer provided educational assistance		
ED: Enrolled Full/Part sometime during 4 month period		
ED: Enrollment status in this month		
ED: Federal Pell Grant	EASST01	748 - 749
ED: Full period enrollment status	RENRLMA	740 - 741
ED: Grant, Scholarship, or Tuition remission from school	EASST06	756 - 757
ED: Grant/Scholarship from other source		
ED: Grant/Scholarship from the state (SSIGP, etc.)	EASST08	760 - 761
ED: Highest Degree received or grade completed	EEDUCATE	769 - 770
ED: Level or grade enrolled	EENLEVEL	742 - 743
ED: Loan that has to be repaid (Stafford, Perkins, SLS)	EASST05	754 - 755
ED: Other Federal Grant or Program; e.g., SEOG, ROTC	EASST04	752 - 753
ED: Other Financial Aid excl. aid from parents, trust,etc	EASST11	766 - 767
ED: Teaching or Research Assistantship from the schoolEASST07	758 - 759	
FA: Change in family composition from previous month		266 - 266
FA: Family ID Number for this month		
FA: Family ID excluding related subfamily members	RFID2	251 - 253
FA: Family distributions from pension plans	TFPNDIST	329 - 335
FA: Family retirement lump sum payments	TFLUMPSM	336 - 343
FA: Kind of family (or pseudo-family)		
FA: Low income cutoff for this family	TFPOV	324 - 328
FA: Number of Social Security recipients in family		
FA: Number of own children in family	RFOWNKID	271 - 272
FA: Number of own children under 18 in family		
FA: Number of persons in this family or pseudo family	EFNP	254 - 255
FA: Person number of spouse of family ref. person		
FA: Person number of the family reference person		
FA: Related or unrelated subfamily ID Number for this month		
FA: Total 'other' family income for this month	TFOTHINC	309 - 315
FA: Total Family Aid to Families w/Dependent Children	TFAFDC	368 - 373
FA: Total Family Food Stamps Received Recode		
FA: Total Family Social Security Income Recode		
FA: Total Family Supplemental Security Income Recode		
FA: Total Family Unemployment Income Recode		
FA: Total Family Veterans Payments Recode		
FA: Total family earned income for this month		
FA: Total family income for this month		
FA: Total family means-tested cash transfers for this month		
FA: Total family property income for this month		
FA: Total number of children under 18 in family		
FA: Type of family (or pseudo-family)		
GI: Allocation flag for ER75		
GI: Age Social Security Disability payments began		
GI: Agreement for support payments		
GI: Allocation flag RRRSN		
GI: Allocation flag for ALMPTYP3	ALMPTYP3	1178 - 1178

<u>Description</u>	<u>Variable</u>	<u>Position</u>
GI: Allocation flag for ELIYN	AALIYN	. 1247 - 1247
GI: Allocation flag for EASETDRW		
GI: Allocation flag for ECSAGREE		
GI: Allocation flag for ECSYN		
GI: Allocation flag for EFCCYN		
GI: Allocation flag for EFSYN		
GI: Allocation flag for EJNTSSYN		
GI: Allocation flag for ELMPTYP1		
GI: Allocation flag for ELMPTYP2		
GI: Allocation flag for EPATYN		
GI: Allocation flag for EPATYP1		
GI: Allocation flag for EPATYP2		
GI: Allocation flag for EPATYP3		
GI: Allocation flag for EPATYP4		
GI: Allocation flag for EPSSTHRU		
GI: Allocation flag for ER01A		
GI: Allocation flag for ER01K		
GI: Allocation flag for ER02		
GI: Allocation flag for ER03A		
GI: Allocation flag for ER03K		
GI: Allocation flag for ER04		
GI: Allocation flag for ER05		
GI: Allocation flag for ER07		
GI: Allocation flag for ER08		
GI: Allocation flag for ER09		
GI: Allocation flag for ER10		
GI: Allocation flag for ER12		
GI: Allocation flag for ER13		
GI: Allocation flag for ER14		
GI: Allocation flag for ER15		
GI: Allocation flag for ER20		
GI: Allocation flag for ER21		
GI: Allocation flag for ER23		
GI: Allocation flag for ER24		
GI: Allocation flag for ER25		
GI: Allocation flag for ER26		
GI: Allocation flag for ER27		
GI: Allocation flag for ER28		
GI: Allocation flag for ER29		
GI: Allocation flag for ER30		
GI: Allocation flag for ER31		
GI: Allocation flag for ER32		
GI: Allocation flag for ER34		
Allocation flag for ER35		
GI: Allocation flag for ER36		
GI: Allocation flag for ER37		
GI: Allocation flag for ER38		
GI: Allocation flag for ER39		
GI: Allocation flag for ER42		
GI: Allocation flag for ER50		
GI: Allocation flag for ER51		

<u>Description</u>	<u>Variable</u>	<u>Position</u>
GI: Allocation flag for ER52	. AR52	1397 - 1397
GI: Allocation flag for ER53		
GI: Allocation flag for ER55		
GI: Allocation flag for ER56		
GI: Allocation flag for ERESNSS1		
GI: Allocation flag for ERESNSS2		
GI: Allocation flag for EROLOVR1		
GI: Allocation flag for EROLOVR2	. AROLOVR2	1670 - 1670
GI: Allocation flag for ESSCHILD	. ASSCHILD	1184 - 1184
GI: Allocation flag for ESSICHLD		
GI: Allocation flag for ESSISELF	. ASSISELF	1190 - 1190
GI: Allocation flag for ESSSELF	. ASSSELF	1181 - 1181
GI: Allocation flag for ESTSSI		
GI: Allocation flag for EUECTYP5		
GI: Allocation flag for EUECTYP7		
GI: Allocation flag for EWICYN	. AWICYN	1256 - 1256
GI: Allocation flag for RBLKLRSN	. ABLKLRSN	1223 - 1223
GI: Allocation flag for REMPDRSN		
GI: Allocation flag for RESTARSN		
GI: Allocation flag for RFCSRSN		
GI: Allocation flag for RINSRSN		
GI: Allocation flag for RLGOVRSN		
GI: Allocation flag for RLIFIRSN		
GI: Allocation flag for RMILRSN		
GI: Allocation flag for ROTHRRSN		
GI: Allocation flag for RPENSRSN		
GI: Allocation flag for RSTATRSN		
GI: Allocation flag for RVETSRSN		
GI: Allocation flag for RWCMPRSN		
GI: Allocation flag for T01AMTA		
GI: Allocation flag for T01AMTK		
GI: Allocation flag for T02AMT		
GI: Allocation flag for TOSAMTA		
GI: Allocation flag for T03AMTK		
GI: Allocation flag for T04AMT		
GI: Allocation flag for T05AMT		
GI: Allocation flag for T07AWT		
GI: Allocation flag for T09AMT		
GI: Allocation flag for T10AMT		
GI: Allocation flag for T12AMT		
GI: Allocation flag for T13AMT		
GI: Allocation flag for T14AMT		
GI: Allocation flag for T15AMT		
GI: Allocation flag for T20AMT		
GI: Allocation flag for T21AMT		
GI: Allocation flag for T23AMT		
GI: Allocation flag for T24AMT		
GI: Allocation flag for T25AMT		
GI: Allocation flag for T26AMT		
GI: Allocation flag for T27AMT		

	Description	<u>Variable</u>	<u>Position</u>
GI:	Allocation flag for T28AMT	A28AMT	1547 - 1547
	Allocation flag for T29AMT		
	Allocation flag for T30AMT		
	Allocation flag for T31AMT		
	Allocation flag for T32AMT		
	Allocation flag for T34AMT		
	Allocation flag for T35AMT		
	Allocation flag for T36AMT		
	Allocation flag for T37AMT		
GI:	Allocation flag for T38AMT	A38AMT	1602 - 1602
GI:	Allocation flag for T39AMT	A39AMT	1609 - 1609
GI:	Allocation flag for T42AMT	A42AMT	1615 - 1615
GI:	Allocation flag for T50AMT	A50AMT	1621 - 1621
GI:	Allocation flag for T51AMT	A51AMT	1627 - 1627
GI:	Allocation flag for T52AMT	A52AMT	1633 - 1633
	Allocation flag for T53AMT		
GI:	Allocation flag for T55AMT	A55AMT	1645 - 1645
GI:	Allocation flag for T56AMT	A56AMT	1651 - 1651
GI:	Allocation flag for T75AMT	A75AMT	1658 - 1658
GI:	Allocation flag for TAGESS	AAGESS	1283 - 1283
GI:	Allocation flag for TCSAGY	ACSAGY	1664 - 1664
	Allocation flag for TROLLAMT		
	Amnt rolled over into retirement acct in ref. period		
GI:	Amount from estates or trusts (ISS Code 37)	T37AMT	1590 - 1594
GI:	Amount of AFDC,ADC (ISS Code 20)	T20AMT	1500 - 1504
GI:	Amount of Federal Civil Service pension (ISS Code 31)	T31AMT	1560 - 1564
GI:	Amount of Federal SSI - Adult (ISS Code 3)	T03AMTA	1428 - 1432
GI:	Amount of Federal SSI - Child (ISS Code 3)	T03AMTK	1434 - 1438
	Amount of Food Stamps (ISS Code 27)		
	Amount of General Assistance or General Relief		
	Amount of Railroad Retirement (ISS Code 2)		
GI:	Amount of Social Security - Adult (ISS Code 1)	T01AMTA	1410 - 1414
	Amount of Social Security - Child (ISS Code 1)		
	Amount of State SSI (ISS Code 4)		
GI:	Amount of State government pension (ISS Code 34)	T34AMT	1572 - 1576
	Amount of State unemployment compensation		
	Amount of U.S. Military retirement pay		
	Amount of Veterans compensation or pension		
	Amount of WIC payments (ISS Code 25)		
	Amount of alimony payments (ISS Code 29)		
	Amount of black lung payment (ISS Code 9)		
	Amount of child support payments (ISS Code 28)		
	Amount of draw from an IRA/Keough/401k or Thrift Plan		
	Amount of employer disability payments (ISS Code 14)		
	Amount of employer/union temp. sickness benefits		
	Amount of foster child care payments (ISS Code 23)		
	Amount of incidental or casual earnings		
	Amount of income assistance from a charitable group		
	Amount of income from paid-up life insurance policy		
	Amount of income from roomers or boarders		
GI:	Amount of local government pension (ISS Code 35)	T35AMT	1578 - 1582

<u>Description</u>	<u>Variable</u>	<u>Position</u>
GI: Amount of lump sum payments (ISS Code 52)	T52AMT	1628 - 1632
GI Amount of miscellaneous cash income		
GI: Amount of money from relatives or friends		
GI: Amount of other government income (ISS Code 75)		
GI: Amount of other unemployment compensation		
GI: Amount of other welfare (ISS Code 24)		
GI: Amount of own sickness, accident, disability insur		
GI: Amount of pass-through child support payments		
GI: Amount of pension from a company or union		
GI: Amount of pension/retirement lump sums (ISS Code 39)		
GI: Amount of severance pay (ISS Code 15)		
GI: Amount of workers' compensation (ISS Code 10)		
GI: Amount received by Agency on's behalf		
GI: Amt. from other retirement, disability or survivor		
GI: First reason for receipt of Social Security		
GI: Money rolled over into IRA/other type of retirement		
GI: Plan to roll over money into IRA/other retirement		
GI: Reason for payment from own insurance policy		
GI: Reason for payments from paid-up life ins. policy		
GI: Reason for pension from company or union		
GI: Reason for receipt of 'other' retirement income		
GI: Reason for receipt of Railroad Retirement pay		
GI: Reason for receipt of U.S. military retirement		
GI: Reason for receipt of Veterans' comp. or pensions		
GI: Reason for receipt of black lung payment		
GI: Reason for receipt of employer disability payments		
GI: Reason for receipt of federal civilian pension		
GI: Reason for receipt of local government pension		
GI: Reason for receipt of state government pension		
GI: Reason for receipt of workers' compensation		
GI: Reason for receiving income from estates and trusts		
GI: Receipt of AFDC (ISS Code 20)	. EPATYP1	1260 - 1261
GI: Receipt of AFDC, welfare, or public assistance		
GI: Receipt of AFDC,ADC (ISS Code 20)	. ER20	1332 - 1333
GI: Receipt of Alimony Payments (ISS Code 29)		
GI: Receipt of Black Lung payments (ISS Code 9)	. ER09	1314 - 1315
GI: Receipt of Child Support Payments (ISS Code 28)	. ER28	1353 - 1354
GI: Receipt of Employer Disability Payments (ISS Code 14)		
GI: Receipt of Employer/Union Temp. Sickness Benefits	. ER12	1320 - 1321
GI: Receipt of Estates or Trusts (ISS Code 37)	. ER37	1377 - 1378
GI: Receipt of Federal Civil Service Pension		
GI: Receipt of Federal SSI - Adult (ISS Code 3)	. ER03A	1296 - 1297
GI: Receipt of Federal SSI - Child (ISS Code 3)	. ER03K	1299 - 1300
GI: Receipt of Food Stamps (ISS Code 27)	. ER27	1350 - 1351
GI: Receipt of Foster Child Care Payments (ISS Code 23)	. ER23	1338 - 1339
GI: Receipt of General Assistance or General Relief	. ER21	1335 - 1336
GI: Receipt of Local Government Pension (ISS Code 35)	. ER35	1371 - 1372
GI: Receipt of Other Unemployment Comp. (ISS Code 7)	. ER07	1308 - 1309
GI: Receipt of Other Welfare (ISS Code 24)		
GI: Receipt of Pass Through Child Support Payments	. ER26	1347 - 1348
GI: Receipt of Pension/Retirement Lump Sums (ISS Code 39)	. ER39	1383 - 1384

<u>Description</u>	<u>Variable</u>	<u>Position</u>
GI: Receipt of Railroad Retirement (ISS Code 2)	FR02	1293 - 1294
GI: Receipt of SSI for children (ISS Code 3)		
GI: Receipt of SSI for self (ISS Code 3)		
GI: Receipt of Severance Pay (ISS Code 15)		
GI: Receipt of Social Security - Adult (ISS Code 1)		
GI: Receipt of Social Security - Child (ISS Code 1)		
GI: Receipt of Social Security payments for children		
GI: Receipt of Social Security payments for self		
GI: Receipt of State Government Pension (ISS Code 34)		
GI: Receipt of State SSI (ISS Code 4)		
GI: Receipt of Sate Unemployment Comp. (ISS Code 5)		
GI: Receipt of State administered SSI (ISS Code 4)		
GI: Receipt of State unemployment comp. (ISS Code 5)	EUECTYP5	1164 - 1165
GI: Receipt of U.S. Military Retirement Pay (ISS Code 32)		
GI: Receipt of Veterans' Compensation (ISS Code 8)		
GI: Receipt of WIC (ISS Code 25)	ER25	1344 - 1345
GI: Receipt of Workers Compensation (ISS Code 10)	ER10	1317 - 1318
GI: Receipt of alimony payments (ISS Code 29)	EALIYN	1245 - 1246
GI: Receipt of child support as bonus/passthru AFDC		
GI: Receipt of child support payments (ISS Code 28)	ECSYN	1242 - 1243
GI: Receipt of draw from IRA/Keough/401k or Thrift Plan		
GI: Receipt of energy assistance (ISS Code 19)		
GI: Receipt of food stamps (ISS Code 27)	EFSYN	1248 - 1249
GI: Receipt of foster child care payments (ISS Code 23)	EFCCYN	1236 - 1237
GI: Receipt of general assistance (ISS Code 21)	EPATYP2	1263 - 1264
GI: Receipt of incidental or casual earnings		
GI: Receipt of income assistance from a charitable group		
GI: Receipt of income from IRA, 401k, or KEOGH (ISS 42)	EASETDRW	1272 - 1273
GI: Receipt of income from roomers or boarders	ER53	1398 - 1399
GI: Receipt of joint Social Security payments with spouse	EJNTSSYN	1284 - 1285
GI: Receipt of lump sum from pension/retirement plan	ELMPTYP1	1170 - 1171
GI: Receipt of lump sum payments (ISS Code 52)	ER52	1395 - 1396
GI: Receipt of miscellaneous cash income (ISS Code 56)	ER56	1404 - 1405
GI: Receipt of money from relatives or friends	ER51	1392 - 1393
GI: Receipt of other government income (ISS Code 75)	ER75	1407 - 1408
GI: Receipt of other public assistance (ISS Code 24)	EPATYP4	1269 - 1270
GI: Receipt of other retirement, disability or survivors	ER38	1380 - 1381
GI: Receipt of other type of lump sum payment	ELMPTYP3	1176 - 1177
GI: Receipt of other unemployment comp. (ISS Code 7)		
GI: Receipt of own sickness, accident insurance paymnts		
GI: Receipt of paid-up life insurance annuity	ER36	1374 - 1375
GI: Receipt of pension from a company or union		
GI: Receipt of severance pay (ISS Code 15)	ELMPTYP2	1173 - 1174
GI: Recipiency of WIC (ISS Code 25)		
GI: Second reason for receipt of Social Security		
HH: Number of children receiving complete breakfast		
HH: Number of children receiving lunch at school		
HH: Number of related subfamilies for this household		
HH: Access to living quarters		
HH: Allocation Flag for EEGYAST		
HH: Allocation flag for EACCESS	AACCESS	81 - 81

HH: Allocation flag for EBRKFST 134 - 134 HH: Allocation flag for EEGYAMT 120 - 120 HH: Allocation flag for EEGYPMT1-EEGYPMT3 AEGYPMT 114 - 114 HH: Allocation flag for EFREEBRK 139 - 139 HH: Allocation flag for EFREEBRK AFREEBRK 139 - 139 HH: Allocation flag for EFREELUN AFREELUN 128 - 128 HH: Allocation flag for EFRERDBK AFRERDBK 142 - 142 HH: Allocation flag for EFRERDLN AFRERDLN 131 - 131 HH: Allocation flag for EGVTRNT AGVTRNT 94 - 94 HH: Allocation flag for EHOTLUNC AHOTLUNC 123 - 123 HH: Allocation flag for EUVQRT ALIVQRT 86 - 86 HH: Allocation flag for EPUBHSE APUBHSE 91 - 91 HH: Allocation flag for ETENURE ATENURE 88 - 88 HH: Allocation flag for EUNITS AUNITS 83 - 83 HH: Allocation flag for EUTILYN AUTILYN 104 - 104 HH: Amount of energy assistance EEGYAMT 115 - 119 HH: Amount of monthly rent TMTHRNT 95 - 100
HH:Allocation flag for EEGYAMTAEGYAMT120 - 120HH:Allocation flag for EEGYPMT1-EEGYPMT3AEGYPMT114 - 114HH:Allocation flag for EFREEBRKAFREEBRK139 - 139HH:Allocation flag for EFREELUNAFREELUN128 - 128HH:Allocation flag for EFRERDBKAFRERDBK142 - 142HH:Allocation flag for EFRERDLNAFRERDLN131 - 131HH:Allocation flag for EGVTRNTAGVTRNT94 - 94HH:Allocation flag for EHOTLUNCAHOTLUNC123 - 123HH:Allocation flag for ELIVQRTALIVQRT86 - 86HH:Allocation flag for EPUBHSEAPUBHSE91 - 91HH:Allocation flag for ETENUREATENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:Allocation flag for EEGYPMT1-EEGYPMT3AEGYPMT114 - 114HH:Allocation flag for EFREEBRK139 - 139HH:Allocation flag for EFREELUNAFREELUN128 - 128HH:Allocation flag for EFRERDBKAFRERDBK142 - 142HH:Allocation flag for EFRERDLNAFRERDLN131 - 131HH:Allocation flag for EGVTRNTAGVTRNT94 - 94HH:Allocation flag for EHOTLUNCAHOTLUNC123 - 123HH:Allocation flag for ELIVQRTALIVQRT86 - 86HH:Allocation flag for EPUBHSEAPUBHSE91 - 91HH:Allocation flag for ETENUREATENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:Allocation flag for EFREEBRK139 - 139HH:Allocation flag for EFREELUNAFREELUN128 - 128HH:Allocation flag for EFRERDBKAFRERDBK142 - 142HH:Allocation flag for EFRERDLNAFRERDLN131 - 131HH:Allocation flag for EGVTRNTAGVTRNT94 - 94HH:Allocation flag for EHOTLUNCAHOTLUNC123 - 123HH:Allocation flag for ELIVQRTALIVQRT86 - 86HH:Allocation flag for EPUBHSEAPUBHSE91 - 91HH:Allocation flag for ETENUREATENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:Allocation flag for EFREELUNAFREELUN128 - 128HH:Allocation flag for EFRERDBKAFRERDBK142 - 142HH:Allocation flag for EFRERDLNAFRERDLN131 - 131HH:Allocation flag for EGVTRNTAGVTRNT94 - 94HH:Allocation flag for EHOTLUNCAHOTLUNC123 - 123HH:Allocation flag for ELIVQRTALIVQRT86 - 86HH:Allocation flag for EPUBHSEAPUBHSE91 - 91HH:Allocation flag for ETENUREATENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:Allocation flag for EFRERDBKAFRERDBK142 - 142HH:Allocation flag for EFRERDLN131 - 131HH:Allocation flag for EGVTRNTAGVTRNT94 - 94HH:Allocation flag for EHOTLUNCAHOTLUNC123 - 123HH:Allocation flag for ELIVQRTALIVQRT86 - 86HH:Allocation flag for EPUBHSEAPUBHSE91 - 91HH:Allocation flag for ETENUREATENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:Allocation flag for EFRERDLNAFRERDLN131 - 131HH:Allocation flag for EGVTRNTAGVTRNT94 - 94HH:Allocation flag for EHOTLUNCAHOTLUNC123 - 123HH:Allocation flag for ELIVQRTALIVQRT86 - 86HH:Allocation flag for EPUBHSEAPUBHSE91 - 91HH:Allocation flag for ETENUREATENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:Allocation flag for EGVTRNTAGVTRNT94 - 94HH:Allocation flag for EHOTLUNCAHOTLUNC123 - 123HH:Allocation flag for ELIVQRTALIVQRT86 - 86HH:Allocation flag for EPUBHSEAPUBHSE91 - 91HH:Allocation flag for ETENUREATENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:Allocation flag for EHOTLUNCAHOTLUNC123 - 123HH:Allocation flag for ELIVQRTALIVQRT86 - 86HH:Allocation flag for EPUBHSEAPUBHSE91 - 91HH:Allocation flag for ETENUREATENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:Allocation flag for ELIVQRTALIVQRT86 - 86HH:Allocation flag for EPUBHSEAPUBHSE91 - 91HH:Allocation flag for ETENUREATENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:Allocation flag for EPUBHSE91 - 91HH:Allocation flag for ETENUREATENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:Allocation flag for ETENURE88 - 88HH:Allocation flag for EUNITSAUNITS83 - 83HH:Allocation flag for EUTILYNAUTILYN104 - 104HH:Allocation flag for TMTHRNTAMTHRNT101 - 101HH:Amount of energy assistanceEEGYAMT115 - 119
HH:
HH: Allocation flag for EUTILYN AUTILYN 104 - 104 HH: Allocation flag for TMTHRNT AMTHRNT 101 - 101 HH: Amount of energy assistance EEGYAMT 115 - 119
HH: Allocation flag for TMTHRNT
HH: Amount of energy assistance EEGYAMT
•
HH: Are the breakfasts free or are they reduced price? EFRERDBK
HH: Are the lunches free or are they reduced price? EFRERDLN
HH: CMSA/PMSA/MSA Code
HH: Change in household composition from previous month
HH: Distributions from pension plans
HH: Energy assist paymnt to utils, fuel dealers, landlord EEGYPMT3
HH: Energy assistance payment by check EEGYPMT1 108 - 109
HH: Energy assistance payment by coupons EEGYPMT2 110 - 111
HH: Houehold cash benefits receipt flag
HH: Household means-tested cash or noncash receipt flag
HH: Household noncash benefits receipt flag
HH: Household type RHTYPE 60 - 60
HH: Interview Status code for this household
HH: Low income cutoff for this household
HH: Metro/Residual status TMETRO 71 - 71
HH: No. of fams and psuedo fams (excluding related subs)
HH: Number of Social Security recipients in household
HH: Number of families and pseudo families in this hhld
HH: Number of housing units 82 - 82
HH: Ownership status of living quarters ETENURE
HH: Payment of utilities in public housing units
HH: Person number of household reference person EHREFPER
HH: Qualify for free or reduced price breakfast EFREEBRK
HH: Qualify for free or reduced price school lunch EFREELUN 126 - 127
HH: Receipt of Government subsidized rent EGVTRNT
HH: Receipt of a school lunch EHOTLUNC
HH: Receipt of energy assistance EEGYAST
HH: Receipt of school breakfast
HH: Residence in public housing project EPUBHSE
HH: Retirement lump sum payments
HH: Total 'other' household income
HH: Total Household Food Stamps Received Recode
HH: Total Household Noncash Income Recode
HH: Total Household Social Security Income Recode

<u>Description</u>	<u>Variable</u>	Position
HH: Total Household Supplemental Security Income Recode	THSSI	218 - 223
HH: Total Household Unemployment Income Recode	THUNEMP	224 - 229
HH: Total Household Veterans Payments Recode		
HH: Total household AFDC income		
HH: Total household earned income		
HH: Total household income		
HH: Total household means-tested cash transfers	THTRNINC	158 - 164
HH: Total household property income		
HH: Total number of persons in this hhld in this month		
HH: Type of living quarters	ELIVQRT	84 - 85
HI: 1st Medicaid coverage unit for this month		
HI: 1st health insurance coverage unit for this month		
HI: 2nd Medicaid coverage unit for this month	ECDUNT2	1992 - 1993
HI: 2nd health insurance coverage unit for this month	EHIUNT2	2006 - 2007
HI: 3rd Medicaid coverage unit for this month		
HI: 3rd health insurance coverage unit for this month	EHIUNT3	2008 - 2009
HI: Allocation flag for ECDMTH	ACDMTH	1989 - 1989
HI: Allocation flag for ECRMTH	ACRMTH	1984 - 1984
HI: Allocation flag for EHEMPLY	AHEMPLY	2012 - 2012
HI: Allocation flag for EHICOST	AHICOST	2015 - 2015
HI: Allocation flag for EHIMTH	AHIMTH	1998 - 1998
HI: Allocation flag for EHIOLDKD	AHIOLDKD	2024 - 2024
HI: Allocation flag for EHIOTHER	AHIOTHER	2018 - 2018
HI: Allocation flag for EHIOTHR	AHIOTHR	2030 - 2030
HI: Allocation flag for EHIOWNER	AHIOWNER	2001 - 2001
HI: Allocation flag for EHISPSE	AHISPSE	2021 - 2021
HI: Allocation flag for EHIYNGKD	AHIYNGKD	2027 - 2027
HI: Allocation for variables EHIRSN01 through EHIRSN12	AHIRSN	2055 - 2055
HI: Coverage of older child (18+) outside the household	EHIOLDKD	2022 - 2023
HI: Coverage of other person(s) outside the household	EHIOTHR	2028 - 2029
HI: Coverage of spouse outside the household	EHISPSE	2019 - 2020
HI: Coverage of younger child (under 18) outside the hhld		
HI: Covered by own plan or someone else's plan		
HI: Employer/union paid all or part of health ins. costs	EHICOST	2013 - 2014
HI: Health insurance coverage of nonhousehold members	EHIOTHER	2016 - 2017
HI: Medicaid coverage in this month		
HI: Medicare coverage in this month	ECRMTH	1982 - 1983
HI: Military related health care coverage in this month		
HI: Private health insurance coverage in this month	EHIMTH	1996 - 1997
HI: Reason not covered: HI not offered by employer		
HI: Reason not covered: Use VA or military hospital		
HI: Rason not covered: covered by other health plan	EHIRSN10	2049 - 2050
HI: Reason not covered: don't believe in insurance	EHIRSN07	2043 - 2044
HI: Reason not covered: haven't needed health insurance		
HI: Reason not covered: job layoff, loss, unemployment		
HI: Reason not covered: no longer covered by parents	EHIRSN11	2051 - 2052
HI: Reason not covered: not at job long enough to qualify	EHIRSN03	2035 - 2036
HI: Reason not covered: not eligible-part time or temp		
HI: Reason not covered: poor health, illness, age, etc		
HI: Reason not covered: some other reason		
HI: Reason not covered: too expensive, can't afford	EHIRSN01	2031 - 2032

HI: Recode for types of private health insurance coverage		Description	<u>Variable</u>	<u>Position</u>
HI:	HI:	Recode for types of private health insurance coverage	RPRVHI	2056 - 2057
HI				
Bi				
BB				
JB:   Allocation flag ESTLEMP1   S66 - 856   S65   S65   S65   S65   Allocation flag ESTLEMP2   S32 - 932   S32   JB:   Allocation flag for ECLWRK1   S97 - 897   JB:   Allocation flag for ECLWRK2   S99 - 959   S99   S99				
BB:   Allocation flag ESTLEMP2   392 932   3932   3932   Allocation flag for ECLWRK1   ACLWRK1   897 - 897   897   398   Allocation flag for ECLWRK2   959 - 959   398   Allocation flag for ECLWRK2   959 - 959   398   Allocation flag for ECNTRC1   ACNTRC1   903 - 903   903   Allocation flag for ECNTRC2   ACNTRC2   965 - 965   398   Allocation flag for EEMPALL1   886 - 886   388   Allocation flag for EEMPLOC1   AEMPLOC1   883 - 883   383   Allocation flag for EEMPLOC1   AEMPLOC1   883 - 889   389   389   389   Allocation flag for EDHRISI21   AJBHRS1   880 - 880   380				
JB: Allocation flag for ECLWRK2   ACLWRK1   ASP - 897   JB: Allocation flag for ECLWRK2   ACLWRK2   959 - 959   JB: Allocation flag for ECNTRC1   ACNTRC1   903 - 903   JB: Allocation flag for ECNTRC2   ACNTRC2   ACNTRC2   965 - 965   JB: Allocation flag for EEMPALL1   AEMPALL1   AEMP		· · · · · · · · · · · · · · · · · · ·		
BB		· · · · · · · · · · · · · · · · · · ·		
JB:         Allocation flag for ECNTRC2         965 - 965           JB:         Allocation flag for EEMPALL1         886 - 886           BB:         Allocation flag for EEMPLOC1         AEMPLOC1         883 - 883           JB:         Allocation flag for EEMPSIZ1         AEMPSIZ1         889 - 889           JB:         Allocation flag for EJBHRS1         AJBHRS1         880 - 880           JB:         Allocation flag for EJBIND1         AJBIND2         956 - 965           JB:         Allocation flag for EJBIND1         AJBIND1         923 - 923           JB:         Allocation flag for EJBIND2         AJBIND2         985 - 985           JB:         Allocation flag for EDSIND2         AJBIND2         985 - 985           JB:         Allocation flag for EOCCTIM1         ACCTIM1         894 - 894           JB:         Allocation flag for EPAYHR1         APAYHR1         912 - 912           JB:         Allocation flag for ERSEND1         ARSEND1         877 - 877           JB:         Allocation flag for EENSEND2         ARSEND1         877 - 877           JB:         Allocation flag for EENSEND2         ARSEND2         953 - 953           JB:         Allocation flag for EENSEND2         ARSEND2         955 - 953           JB:		· · · · · · · · · · · · · · · · · · ·		
JB:         Allocation flag for EEMPALL1         AEMPALC1         886 - 886           JB:         Allocation flag for EEMPCOT         AEMPLOC1         883 - 883           JB:         Allocation flag for EEMPSIZ1         AEMPSIZ1         889 - 889           JB:         Allocation flag for EJBHRS1         AJBHRS1         880 - 880           JB:         Allocation flag for EJBHRS2         AJBHRS2         956 - 956           JB:         Allocation flag for EJBIND1         AJBIND1         923 - 923           JB:         Allocation flag for EJBIND2         AJBIND2         985 - 985           JB:         Allocation flag for EJBIND2         AJBIND2         985 - 985           JB:         Allocation flag for EJBIND2         AJBIND2         985 - 985           JB:         Allocation flag for ECCCTIM1         AOCCTIM1         894 - 894           JB:         Allocation flag for EDCCTIM1         AOCCTIM1         894 - 894           JB:         Allocation flag for ERSEND1         APAYHR1         912 - 912           JB:         Allocation flag for ERSEND1         ARSEND2         935 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2         AUNION2         962 -	JB:	Allocation flag for ECNTRC1	ACNTRC1	903 - 903
JB:         Allocation flag for EEMPLOC1         AEMPLOC1         883 - 883           JB:         Allocation flag for EEMPSIZ1         AEMPSIZ1         889 - 889           JB:         Allocation flag for EJBHRS1         AJBHRS1         880 - 880           JB:         Allocation flag for EJBHRS2         AJBHRS2         956 - 956           JB:         Allocation flag for EJBIND1         AJBIND1         923 - 923           JB:         Allocation flag for EJBIND2         AJBIND2         985 - 985           JB:         Allocation flag for EOCCTIM1         AOCCTIM1         894 - 894           JB:         Allocation flag for EOCCTIM1         AOCCTIM1         894 - 894           JB:         Allocation flag for EPAYHR1         APAYHR1         912 - 912           JB:         Allocation flag for EPAYHR2         APAYHR2         974 - 974           JB:         Allocation flag for ERSEND1         ARSEND1         877 - 877           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2         AUNION2         962 - 962           JB:         Allocation flag for TEJDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TEJDATE2         AEJDATE2         95	JB:	Allocation flag for ECNTRC2.	ACNTRC2	965 - 965
JB:         Allocation flag for EEMPSIZ1         AEMPSIZ1         889 - 889           JB:         Allocation flag for EJBHRS1         AJBHRS1         880 - 880           JB:         Allocation flag for EJBHRS2         AJBHRS2         956 - 956           JB:         Allocation flag for EJBIND1         AJBIND1         923 - 923           JB:         Allocation flag for EJBIND2         AJBIND2         985 - 985           JB:         Allocation flag for EOCCTIM1         AOCCTIM1         894 - 894           JB:         Allocation flag for EPAYHR1         APAYHR1         912 - 912           JB:         Allocation flag for EPAYHR2         APAYHR2         974 - 974           JB:         Allocation flag for ERSEND1         ARSEND1         877 - 877           JB:         Allocation flag for ERSEND2         ARSEND2         953 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2         AUNION2         962 - 962           JB:         Allocation flag for TEJDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TEJDATE2         AEJDATE2         950 - 950           JB:         Allocation flag for TPMSUM1         APMSUM1         909 -	JB:	Allocation flag for EEMPALL1	AEMPALL1	886 - 886
JB:         Allocation flag for EJBHRS1         AJBHRS1         880 - 880           JB:         Allocation flag for EJBHRS2         AJBHRS2         956 - 956           JB:         Allocation flag for EJBIND1         AJBIND1         923 - 923           JB:         Allocation flag for EJBIND2         AJBIND2         985 - 985           JB:         Allocation flag for EDAYHR1         AOCCTIM1         894 - 894           JB:         Allocation flag for EPAYHR1         APAYHR1         912 - 912           JB:         Allocation flag for EPAYHR2         APAYHR2         974 - 974           JB:         Allocation flag for EPAYHR2         APAYHR2         974 - 974           JB:         Allocation flag for FERSEND1         ARSEND1         877 - 877           JB:         Allocation flag for FERSEND2         ARSEND2         953 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2         AUNION2         962 - 962           JB:         Allocation flag for TJBDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TJBOCC1         AJBOCC1         927 - 927           JB:         Allocation flag for TJBOCC2         AJBOCC2         988 - 989	JB:	Allocation flag for EEMPLOC1	AEMPLOC1	883 - 883
JB:         Allocation flag for EJBHRS2         AJBHRS2         956 - 956           JB:         Allocation flag for EJBIND1         AJBIND1         923 - 923           JB:         Allocation flag for EJBIND2         AJBIND2         985 - 985           JB:         Allocation flag for EOCCTIM1         AOCCTIM1         894 - 894           JB:         Allocation flag for EPAYHR1         APAYHR1         912 - 912           JB:         Allocation flag for EPAYHR2         APAYHR2         974 - 974           JB:         Allocation flag for EPAYHR2         APAYHR2         974 - 974           JB:         Allocation flag for ERSEND1         ARSEND1         877 - 877           JB:         Allocation flag for ERSEND2         ARSEND2         953 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for TEJDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TEJDATE2         AEJDATE2         950 - 950           JB:         Allocation flag for TJBOCC1         AJBOCC1         927 - 927           JB:         Allocation flag for TPMSUM1         APMSUM1         909 - 909           JB:         Allocation flag for TPMSUM2         APMSUM1         909 - 90				
JB:         Allocation flag for EJBIND1         923 - 923           JB:         Allocation flag for EJBIND2         AJBIND2         985 - 985           JB:         Allocation flag for EOCCTIM1         AOCCTIM1         894 - 894           JB:         Allocation flag for EPAYHR1         APAYHR1         912 - 912           JB:         Allocation flag for EPAYHR2         APAYHR2         974 - 974           JB:         Allocation flag for EPSEND1         ARSEND1         877 - 877           JB:         Allocation flag for ERSEND2         ARSEND2         953 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2         AUNION2         962 - 962           JB:         Allocation flag for TEJDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TEJDATE2         ABDATE2         950 - 950           JB:         Allocation flag for TJBOCC1         AJBOCC1         927 - 927           JB:         Allocation flag for TJBOCC2         AJBOCC2         989 - 989           JB:         Allocation flag for TPYRATE1         APMSUM1         909 - 909           JB:         Allocation flag for TPYRATE2         APYRATE2         979 - 979 <t< td=""><td>JB:</td><td>Allocation flag for EJBHRS1</td><td>AJBHRS1</td><td> 880 - 880</td></t<>	JB:	Allocation flag for EJBHRS1	AJBHRS1	880 - 880
JB:         Allocation flag for EJBIND2.         AJBIND2         985 - 985           JB:         Allocation flag for EOCCTIM1         AOCCTIM1         894 - 894           JB:         Allocation flag for EPAYHR1         APAYHR1         912 - 912           JB:         Allocation flag for EPAYHR2         APAYHR2         974 - 974           JB:         Allocation flag for ERSEND1         ARSEND1         877 - 877           JB:         Allocation flag for ERSEND2         ARSEND2         953 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2         AUNION2         962 - 962           JB:         Allocation flag for TEJDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TEJDATE2         AEJDATE2         950 - 950           JB:         Allocation flag for TBOCC1         AJBOCC2         989 - 989           JB:         Allocation flag for TMSUM1         APMSUM1         909 - 909           JB:         Allocation flag for TPMSUM2         APMSUM2         971 - 971           JB:         Allocation flag for TPNATE2         APYRATE2         979 - 979           JB:         Allocation flag for TSJDATE1         ASJDATE1         865 -	JB:	Allocation flag for EJBHRS2.	AJBHRS2	956 - 956
JB:         Allocation flag for EJBIND2.         AJBIND2         985 - 985           JB:         Allocation flag for EOCCTIM1         AOCCTIM1         894 - 894           JB:         Allocation flag for EPAYHR1         APAYHR1         912 - 912           JB:         Allocation flag for EPAYHR2         APAYHR2         974 - 974           JB:         Allocation flag for ERSEND1         ARSEND1         877 - 877           JB:         Allocation flag for ERSEND2         ARSEND2         953 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2         AUNION2         962 - 962           JB:         Allocation flag for TEJDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TEJDATE2         AEJDATE2         950 - 950           JB:         Allocation flag for TBOCC1         AJBOCC2         989 - 989           JB:         Allocation flag for TMSUM1         APMSUM1         909 - 909           JB:         Allocation flag for TPMSUM2         APMSUM2         971 - 971           JB:         Allocation flag for TPNATE2         APYRATE2         979 - 979           JB:         Allocation flag for TSJDATE1         ASJDATE1         865 -		· · · · · · · · · · · · · · · · · · ·		
JB:         Allocation flag for EPAYHR1         APAYHR1         912 - 912           JB:         Allocation flag for EPAYHR2         APAYHR2         974 - 974           JB:         Allocation flag for ERSEND1         ARSEND1         877 - 877           JB:         Allocation flag for ERSEND2         ARSEND2         953 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2         AUNION2         962 - 962           JB:         Allocation flag for TEJDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TEJDATE2         AEJDATE1         874 - 874           JB:         Allocation flag for TJBOCC1         AJBOCC1         927 - 927           JB:         Allocation flag for TJBOCC2         AJBOCC2         989 - 989           JB:         Allocation flag for TPMSUM1         APMSUM1         909 - 909           JB:         Allocation flag for TPMSUM2         APMSUM2         971 - 971           JB:         Allocation flag for TPYRATE1         APYRATE1         917 - 971           JB:         Allocation flag for TSJDATE2         APYRATE2         979 - 979           JB:         Allocation flag for TSJDATE2         ASJDATE1         ASJD		· · · · · · · · · · · · · · · · · · ·		
JB:         Allocation flag for EPAYHR2.         APAYHR2         974 - 974           JB:         Allocation flag for ERSEND1         ARSEND1         877 - 877           JB:         Allocation flag for ERSEND2.         ARSEND2         953 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2.         AUNION2         962 - 962           JB:         Allocation lag for TEJDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TEJDATE2         AEJDATE2         950 - 950           JB:         Allocation flag for TJBOCC1         AJBOCC1         927 - 927           JB:         Allocation flag for TJBOCC2         AJBOCC2         989 - 989           JB:         Allocation flag for TPMSUM1         APMSUM1         909 - 909           JB:         Allocation flag for TPMSUM2         APMSUM2         971 - 971           JB:         Allocation flag for TPYRATE1         APYRATE1         917 - 917           JB:         Allocation flag for TSJDATE2         ASJDATE1         865 - 865           JB:         Allocation flag for TSJDATE2         ASJDATE2         941 - 941           JB:         Class of worker         ECLWRK2         957 - 958	JB:	Allocation flag for EOCCTIM1	AOCCTIM1	894 - 894
JB:         Allocation flag for ERSEND1         877 - 877           JB:         Allocation flag for ERSEND2.         ARSEND2         953 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2.         AUNION2         962 - 962           JB:         Allocation flag for TEJDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TEJDATE2         AEJDATE2         950 - 950           JB:         Allocation flag for TJBOCC1         AJBOCC1         927 - 927           JB:         Allocation flag for TJBOCC2.         AJBOCC2         989 - 989           JB:         Allocation flag for TPMSUM1         APMSUM1         909 - 909           JB:         Allocation flag for TPMSUM2         APMSUM2         971 - 971           JB:         Allocation flag for TPYRATE1         APYRATE1         917 - 917           JB:         Allocation flag for TPYRATE2         APYRATE2         979 - 979           JB:         Allocation flag for TSJDATE1         ASJDATE1         865 - 865           JB:         Allocation flag for TSJDATE2         ASJDATE2         941 - 941           JB:         Class of worker         ECLWRK1         895 - 896				
JB:         Allocation flag for ERSEND2.         ARSEND2         953 - 953           JB:         Allocation flag for EUNION1         AUNION1         900 - 900           JB:         Allocation flag for EUNION2.         AUNION2         962 - 962           JB:         Allocation flag for TEJDATE1         AEJDATE1         874 - 874           JB:         Allocation flag for TEJDATE2         AEJDATE2         950 - 950           JB:         Allocation flag for TJBOCC1         AJBOCC1         927 - 927           JB:         Allocation flag for TJBOCC2.         AJBOCC2         989 - 989           JB:         Allocation flag for TPMSUM1         APMSUM1         909 - 909           JB:         Allocation flag for TPMSUM2.         APMSUM2         971 - 971           JB:         Allocation flag for TPYRATE1         APYRATE1         917 - 917           JB:         Allocation flag for TPYRATE2.         APYRATE2         979 - 979           JB:         Allocation flag for TSJDATE1         ASJDATE1         865 - 865           JB:         Allocation flag for TSJDATE2         ASJDATE2         941 - 941           JB:         Class of worker         ECLWRK1         895 - 896           JB:         Class of worker         ECLWRK2         957 - 958 </td <td>JB:</td> <td>Allocation flag for EPAYHR2.</td> <td>APAYHR2</td> <td> 974 - 974</td>	JB:	Allocation flag for EPAYHR2.	APAYHR2	974 - 974
JB: Allocation flag for EUNION1 900 - 900 JB: Allocation flag for EUNION2 962 - 962 JB: Allocation lag for TEJDATE1 AEJDATE1 874 - 874 JB: Allocation flag for TEJDATE2 AEJDATE2 950 - 950 JB: Allocation flag for TEJDATE2 AEJDATE2 950 - 950 JB: Allocation flag for TJBOCC1 AJBOCC1 927 - 927 JB: Allocation flag for TJBOCC2 AJBOCC2 989 - 989 JB: Allocation flag for TPMSUM1 APMSUM1 909 - 909 JB: Allocation flag for TPMSUM2 APMSUM2 971 - 971 JB: Allocation flag for TPYRATE1 APYRATE1 917 - 917 JB: Allocation flag for TPYRATE2. APYRATE2 979 - 979 JB: Allocation flag for TSJDATE1 ASJDATE1 ASJDATE1 865 - 865 JB: Allocation flag for TSJDATE2 ASJDATE2 941 - 941 JB: Class of worker ECLWRK1 895 - 896 JB: Class of worker ECLWRK2 957 - 958 JB: Coverage by union or employee association contract ECNTRC1 901 - 902 JB: Does still work for this employer? ESTLEMP1 854 - 855 JB: Does still work for this employer? ESTLEMP1 881 - 882 JB: Earnings from job received in this month TPMSUM1 904 - 908 JB: Earnings from job received in this month TPMSUM1 904 - 908 JB: Employees at worker's location TEMPSIZ1 887 - 888	JB:	Allocation flag for ERSEND1	ARSEND1	877 - 877
JB:Allocation flag for EUNION2.AUNION2962 - 962JB:Allocation lag for TEJDATE1AEJDATE1874 - 874JB:Allocation flag for TEJDATE2AEJDATE2950 - 950JB:Allocation flag for TJBOCC1AJBOCC1927 - 927JB:Allocation flag for TJBOCC2AJBOCC2988 - 989JB:Allocation flag for TPMSUM1APMSUM1909 - 909JB:Allocation flag for TPMSUM2APMSUM2971 - 971JB:Allocation flag for TPYRATE1APYRATE1917 - 917JB:Allocation flag for TPYRATE2APYRATE2979 - 979JB:Allocation flag for TSJDATE1ASJDATE1865 - 865JB:Allocation flag for TSJDATE2ASJDATE2941 - 941JB:Class of workerECLWRK1895 - 896JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation flag for ERSEND2.	ARSEND2	953 - 953
JB: Allocation lag for TEJDATE1 874 - 874 JB: Allocation flag for TEJDATE2 950 - 950 JB: Allocation flag for TJBOCC1 AJBOCC1 927 - 927 JB: Allocation flag for TJBOCC2 989 - 989 JB: Allocation flag for TJBOCC2 989 - 989 JB: Allocation flag for TPMSUM1 APMSUM1 909 - 909 JB: Allocation flag for TPMSUM2 971 - 971 JB: Allocation flag for TPYRATE1 APYRATE1 917 - 917 JB: Allocation flag for TPYRATE1 APYRATE1 917 - 917 JB: Allocation flag for TPYRATE2 APYRATE2 979 - 979 JB: Allocation flag for TSJDATE1 ASJDATE1 865 - 865 JB: Allocation flag for TSJDATE1 ASJDATE1 865 - 865 JB: Class of worker ECLWRK1 895 - 896 JB: Class of worker ECLWRK2 957 - 958 JB: Coverage by union or employee association contract ECNTRC1 901 - 902 JB: Coverage by union or employee association contract ECNTRC2 963 - 964 JB: Does still work for this employer? ESTLEMP1 854 - 855 JB: Does mployer operate in more than one location? EEMPLOC1 881 - 882 JB: Earnings from job received in this month TPMSUM2 966 - 970 JB: Employees at worker's location TEMPSIZ1 887 - 888	JB:	Allocation flag for EUNION1	AUNION1	900 - 900
JB: Allocation flag for TEJDATE2 950 - 950 JB: Allocation flag for TJBOCC1 AJBOCC1 927 - 927 JB: Allocation flag for TJBOCC2 AJBOCC2 989 - 989 JB: Allocation flag for TPMSUM1 909 - 909 JB: Allocation flag for TPMSUM2 971 - 971 JB: Allocation flag for TPYRATE1 APYRATE1 917 - 917 JB: Allocation flag for TPYRATE2 APYRATE2 979 - 979 JB: Allocation flag for TSJDATE1 ASJDATE1 ASJDATE1 865 - 865 JB: Allocation flag for TSJDATE2 ASJDATE2 941 - 941 JB: Class of worker ECLWRK1 895 - 896 JB: Class of worker ECLWRK2 957 - 958 JB: Coverage by union or employee association contract ECNTRC1 901 - 902 JB: Does still work for this employer? ESTLEMP1 854 - 855 JB: Does employer operate in more than one location? EEMPLOC1 881 - 882 JB: Earnings from job received in this month TPMSUM2 966 - 970 JB: Employees at worker's location TEMPSIZ1 887 - 888	JB:	Allocation flag for EUNION2.	AUNION2	962 - 962
JB:Allocation flag for TJBOCC1AJBOCC1927 - 927JB:Allocation flag for TJBOCC2AJBOCC2989 - 989JB:Allocation flag for TPMSUM1APMSUM1909 - 909JB:Allocation flag for TPMSUM2APMSUM2971 - 971JB:Allocation flag for TPYRATE1APYRATE1917 - 917JB:Allocation flag for TPYRATE2APYRATE2979 - 979JB:Allocation flag for TSJDATE1ASJDATE1865 - 865JB:Allocation flag for TSJDATE2ASJDATE2941 - 941JB:Class of workerECLWRK1895 - 896JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Does a still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation lag for TEJDATE1	AEJDATE1	874 - 874
JB:Allocation flag for TJBOCC2.AJBOCC2989 - 989JB:Allocation flag for TPMSUM1APMSUM1909 - 909JB:Allocation flag for TPMSUM2.APMSUM2971 - 971JB:Allocation flag for TPYRATE1APYRATE1917 - 917JB:Allocation flag for TPYRATE2.APYRATE2979 - 979JB:Allocation flag for TSJDATE1ASJDATE1865 - 865JB:Allocation flag for TSJDATE2ASJDATE2941 - 941JB:Class of workerECLWRK1895 - 896JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation flag for TEJDATE2	AEJDATE2	950 - 950
JB:Allocation flag for TPMSUM1APMSUM1909 - 909JB:Allocation flag for TPMSUM2971 - 971JB:Allocation flag for TPYRATE1APYRATE1917 - 917JB:Allocation flag for TPYRATE2APYRATE2979 - 979JB:Allocation flag for TSJDATE1ASJDATE1865 - 865JB:Allocation flag for TSJDATE2ASJDATE2941 - 941JB:Class of workerECLWRK1895 - 896JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation flag for TJBOCC1	AJBOCC1	927 - 927
JB:Allocation flag for TPMSUM2.APMSUM2971 - 971JB:Allocation flag for TPYRATE1APYRATE1917 - 917JB:Allocation flag for TPYRATE2.APYRATE2979 - 979JB:Allocation flag for TSJDATE1ASJDATE1865 - 865JB:Allocation flag for TSJDATE2ASJDATE2941 - 941JB:Class of workerECLWRK1895 - 896JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation flag for TJBOCC2.	AJBOCC2	989 - 989
JB:Allocation flag for TPYRATE1APYRATE1917 - 917JB:Allocation flag for TPYRATE2.APYRATE2979 - 979JB:Allocation flag for TSJDATE1ASJDATE1865 - 865JB:Allocation flag for TSJDATE2ASJDATE2941 - 941JB:Class of workerECLWRK1895 - 896JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does employer operate in more than one location?ESTLEMP2930 - 931JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation flag for TPMSUM1	APMSUM1	909 - 909
JB:Allocation flag for TPYRATE2.APYRATE2979 - 979JB:Allocation flag for TSJDATE1ASJDATE1865 - 865JB:Allocation flag for TSJDATE2ASJDATE2941 - 941JB:Class of workerECLWRK1895 - 896JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation flag for TPMSUM2.	APMSUM2	971 - 971
JB:Allocation flag for TSJDATE1ASJDATE1865 - 865JB:Allocation flag for TSJDATE2ASJDATE2941 - 941JB:Class of workerECLWRK1895 - 896JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation flag for TPYRATE1	APYRATE1	917 - 917
JB:Allocation flag for TSJDATE2ASJDATE2941 - 941JB:Class of workerECLWRK1895 - 896JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation flag for TPYRATE2.	APYRATE2	979 - 979
JB:Class of workerECLWRK1895 - 896JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation flag for TSJDATE1	ASJDATE1	865 - 865
JB:Class of workerECLWRK2957 - 958JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Allocation flag for TSJDATE2	ASJDATE2	941 - 941
JB:Coverage by union or employee association contractECNTRC1901 - 902JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Class of worker	ECLWRK1	895 - 896
JB:Coverage by union or employee association contractECNTRC2963 - 964JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Class of worker	ECLWRK2	957 - 958
JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Coverage by union or employee association contract	ECNTRC1	901 - 902
JB:Does still work for this employer?ESTLEMP1854 - 855JB:Does still work for this employer?ESTLEMP2930 - 931JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Coverage by union or employee association contract	ECNTRC2	963 - 964
JB:Does employer operate in more than one location?EEMPLOC1881 - 882JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888				
JB:Earnings from job received in this monthTPMSUM1904 - 908JB:Earnings from job received in this monthTPMSUM2966 - 970JB:Employees at worker's locationTEMPSIZ1887 - 888	JB:	Does still work for this employer?	ESTLEMP2	930 - 931
JB: Earnings from job received in this month	JB:	Does employer operate in more than one location?	EEMPLOC1	881 - 882
JB: Earnings from job received in this month	JB:	Earnings from job received in this month	TPMSUM1	904 - 908
	JB:	Earnings from job received in this month.	TPMSUM2	966 - 970
JB: Ending date of job	JB:	Employees at worker's location	TEMPSIZ1	887 - 888
JB: Ending date of job	JB:	Ending date of job	TEJDATE2	942 - 949
JB: How often was paid at this job?	JB:	How often was paid at this job?	RPYPER1	918 - 919
JB: How often was paid at this job? RPYPER2				
JB: Industry code				
JB: Industry code				

	Description	<u>Variable</u>	<u>Position</u>
JB:	Is paid by the hour?	EPAYHR1	. 910 - 911
	Is paid by the hour?		
	Length of time in this occupation		
	Main reason stopped work		
	Main reason stopped working		
	Number of employees at all locations		
	Occupation classification code		
JB:	Occupational classification code	TJBOCC2	. 986 - 988
JB:	Regular hourly pay rate	TPYRATE1	. 913 - 916
JB:	Regular hourly pay rate	TPYRATE2	. 975 - 978
JB:	Starting date of job	TSJDATE1	. 857 - 864
	Starting date of job		
JB:	Union/employee-association membership	EUNION1	. 898 - 899
	Union/employee-asociation membership		
JB:	Usual hours worked per week at this job	EJBHRS1	. 878 - 879
JB:	Usual hours worked per week at this job	EJBHRS2	. 954 - 955
LF:	Allocation flag for EABRE	AABRE	. 798 - 798
LF:	Allocation flag for EAWOP	AAWOP	. 795 - 795
LF:	Allocation flag for EDISABL	ADISABL	. 786 - 786
LF:	Allocation flag for EDISPREV	ADISPREV	. 789 - 789
LF:	Allocation flag for EEVERET	AEVERET	. 783 - 783
LF:	Allocation flag for ELAYOFF	ALAYOFF	. 810 - 810
LF:	Allocation flag for ELKWRK.	ALKWRK	. 807 - 807
LF:	Allocation flag for EMOONLIT.	AMOONLIT	. 817 - 817
LF:	Allocation flag for EPDJBTHN	APDJBTHN	. 774 - 774
LF:	Allocation flag for EPTRESN	APTRESN	. 804 - 804
	Allocation flag for EPTWRK		
	Allocation flag for ERSNOWRK		
	Allocation flag for RMWKLKG		
	Allocation flag for RMWKSAB		
	Allocation flag for TMLMSUM		
	Amount of income from moonlighting in this month		
	Could have started a job during missing weeks?		
	Employment Status Recode for Week 1		
LF:	Employment Status Recode for Week 2	RWKESR2	. 832 - 833
	Employment Status Recode for Week 3		
	Employment Status Recode for Week 4		
	Employment Status Recode for Week 5		
	Employment status recode for month		
	Ever retired from a job		
	Flag indicating 'before' worker		
	Flag indicating other-work-arrangement worker		
	Had a physical or mental work-limiting condition		
	Had full-week unpaid absences from work		
	Had work-preventing physical/mental/health condition		
	Income from additional work		
	Main reason for being absent without pay		
	Main reason for not working during the ref. period		
	Main reason for working less than 35 hours		
	Number of businesses oned during reference period		
LF:	Number of jobs held during the reference period	EJOBCNTR	. 779 - 780

<u>Description</u>	<u>Variable</u>	<u>Position</u>
LF: Number of weeks absent without pay from job in month	RMWKSAB	842 - 843
LF: Number of weeks in the reference period		
LF: Number of weeks in this month		
LF: Number of weeks looking for work/on layoff in month		
LF: Number of weeks with a job in month		
LF: Paid job during the reference period		
LF: Reason couldn't start job		
LF: Spent time looking for work		
LF: Spent time on layoff from a job		
LF: Usual hours worked per week recode in month		
LF: Worked less than 35 hours some weeks		
PE: AFDC program coverage flag		
PE: Address ID of hhld where person entered sample		
PE: Age as of last birthday		
PE: Allocation flag for EBKFSYN		
PE: Allocation flag for EBMNTH		
PE: Allocation flag for EHTLNYN		
PE: Allocation flag for EMS		
PE: Allocation flag for EORIGIN		
PE: Allocation flag for EPNDAD		
PE: Allocation flag for EPNGUARD		
PE: Allocation flag for EPNMOM		
PE: Allocation flag for EPNSPOUS		
PE: Allocation flag for ERACE		
PE: Allocation flag for ERRP		
PE: Allocation flag for ESEX		
PE: Allocation flag for ETYPDAD		
PE: Allocation flag for ETYPMOM		
PE: Allocation flag for TAGE		
PE: Allocation flag for TBYEAR		
PE: Designated parent or guardian flag		
PE: Distributions from pension plans		
PE: Family type		
PE: Federal SSI coverage flag		
PE: Food Stamp coverage flag		
PE: Foster Child Care coverage flag		
PE: General Assistance coverage flag		
PE: Health Insurance coverage flag		
PE: Household relationship		
PE: Marital status		
PE: Medicaid coverage flag		
PE: Month of birth		
PE: Origin of this person		
PE: Other welfare coverage flag		
PE: Person num. of first owner of Health Insurance coverage		
PE: Person num. of second owner of Health Insurance coverage		
PE: Person number		
PE: Person number of father		
PE: Person number of first owner of Gen Assist coverage		
PE: Person number of first owner of other welfare coverage		
PE: Person number of guardian	EPNGUARD	591 - 594

<u>Description</u>	<u>Variable</u>	Position
PE: Person number of mother	FPNMOM	581 - 584
PE: Person number of owner of Foster Child Care coverage		
PE: Person number of second owner of Gen Assist coverage		
PE: Person number of second owner of other welfare coverage		
PE: Person number of spouse		
PE: Person number of the 1st owner of Vet. coverage		
PE: Person number of the 2nd owner of Vet. coverage		
PE: Person number of the owner of the AFDC coverage		
PE: Person number of the owner of the Federal SSI coverage		
PE: Person number of the owner of the Food Stamp coverage		
PE: Person number of the owner of the Medicaid coverage		
PE: Person number of the owner of the SS coverage		
PE: Person number of the owner of the State SSI coverage		
PE: Person number of the owner of the WIC coverage		
PE: Person's interview status		
PE: Population status based on age in fourth ref. month		
PE: Race of this person		
PE: Receipt of breakfast under Fed School Breakfast Prog		
PE: Receipt of school lunch		
PE: Retirement lump sum payents		
PE: Sex of this person		
PE: Social Security coverage flag (ISS 1)		
PE: State SSI coverage flag		
PE: Subfamily relationship		
PE: Total means-tested cash transfer for the reference month		
PE: Total person's earned income for the reference month		
PE: Total person's income for the reference month		
PE: Total person"s other income for the reference month		
PE: Total property (asset) income for the month		
PE: Type of child to father		
PE: Type of child to mother		
PE: UNEDITED VARIABLE - Has ever been divorced?		
PE: UNEDITED VARIABLE - Has ever been widowed?		
PE: Veteran payment coverage flag		
PE: WIC coverage flag		
PE: Year of birth		
SF: Change in rel subfam composition from previous month		
SF: Kind of family (or pseudo-family)		
SF: Low income cutoff for this related subfamily		
SF: Number of own children in related subfamily		
SF: Number of own children under 18 in related subfamily	ESOKLT18	401 - 402
SF: Number of persons in this related subfamily		
SF: Person number of spouse of related subfam ref person		
SF: Person number of the related subfamily ref person		
SF: Related subfamily distributions from pension plans		
SF: Related subfamily retirement lump sum payments		
SF: Total "other" related subfamily income for this month		
SF: Total related subfamily AFDC income		
SF: Total related subfamily Food Stamps income		
SF: Total related subfamily Social Security income		
SF: Total related subfamily Supplemental Security Income		

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
	Total related subfamily Veterans Payments		
	Total related subfamily earned income for this month		
	Total related subfamily income for this month		
SF:	Total related subfamily means-tested cash transfers	TSTRNINC	428 - 434
SF:	Total related subfamily property inc for this month	TSPRPINC	420 - 427
SF:	Total related subfamily unemployment income recode	TSUNEMP	488 - 493
SF:	Type of family (or pseudo-family)	ESFTYPE	393 - 394
U:	Calendar month for this reference month.	RHCALMN	26 - 27
SU:	Calendar year for this reference month	RHCALYR	28 - 31
	FIPS State Code		
SU:	Half Sample Code	GHLFSAM	38 - 38
SU:	Hhld Address ID differentiates hhlds in sample unit	SHHADID	32 - 34
SU:	Reduction Group Code	GRGC	39 - 41
SU:	Reference month of this record	SREFMON	25 - 25
SU:	Rotation of data collection	SROTATON	24 - 24
SU:	Sample Code - Indicates Panel Year	SPANEL	18 - 21
	Sample Unit Identifier		
SU:	Sequence Number of Sample Unit - Primary Sort Key	SSUSEQ	1 - 5
	Variance Stratum Code		
SU:	Wave of data collection	SWAVE	22 - 23
	"WPFINWGT" for head of family		
	"WPFINWGT" for head of subfamily		
	Household weight		
	Person weight		

# ALPHABETICAL VARIABLE LISTING TO 1996 WAVE 1 CORE MICRODATA FILES

#### **Key to Concept Labels**

AF -	Armed	Forces	٧	′aria	b	les
------	-------	--------	---	-------	---	-----

AS - Asset Variables

BS - Business Variables

ED - Education Variables

FA - Family Variables

GI - General Income Variables

HH - Household Variables

HI - Health Insurance Variables

JB - Job Variables

LF - Labor Force Variables

PE - Person, Demographic, and Coverage Variables

SF - Subfamily Variables SU - Sample Unit Variables

WW - Weighting Variables

<u>Variable</u>	Description	<u>Position</u>
Δ01ΔMTΔ GI:	. Allocation flag for T01AMTA	1/15 - 1/15
	. Allocation flag for T01AMTK	
	. Allocation flag for T02AMT	
	. Allocation flag for T03AMTA	
	. Allocation flag for T03AMTK	
	. Allocation flag for T04AMT	
	. Allocation flag for T05AMT	
	. Allocation flag for T07AMT	
	. Allocation flag for T08AMT	
	. Allocation flag for T09AMT	
	. Allocation flag for T10AMT	
	. Allocation flag for T12AMT	
	. Allocation flag for T13AMT	
	. Allocation flag for T14AMT	
	. Allocation flag for T15AMT	
	. Allocation flag for T20AMT	
	. Allocation flag for T21AMT	
	. Allocation flag for T23AMT	
A24AMT GI:	. Allocation flag for T24AMT	1523 - 1523
	. Allocation flag for T25AMT	
A26AMT GI:	. Allocation flag for T26AMT	1535 - 1535
A27AMT GI:	. Allocation flag for T27AMT	1541 - 1541
A28AMT GI:	. Allocation flag for T28AMT	1547 - 1547
	. Allocation flag for T29AMT	
A30AMT GI:	. Allocation flag for T30AMT	1559 - 1559
A31AMT GI:	. Allocation flag for T31AMT	1565 - 1565
A32AMT GI:	. Allocation flag for T32AMT	1571 - 1571
A34AMT GI:	. Allocation flag for T34AMT	1577 - 1577
	. Allocation flag for T35AMT	
	. Allocation flag for T36AMT	
	. Allocation flag for T37AMT	
	. Allocation flag for T38AMT	
A39AMT GI:	. Allocation flag for T39AMT	1609 - 1609

<u>Variable</u>	<u>Description</u>	<u>Position</u>
A42AMT	GI: Allocation flag for T42AMT	1615 - 1615
A50AMT	GI: Allocation flag for T50AMT	1621 - 1621
A51AMT	GI: Allocation flag for T51AMT	1627 - 1627
A52AMT	GI: Allocation flag for T52AMT	1633 - 1633
	GI: Allocation flag for T53AMT	
	GI: Allocation flag for T55AMT	
	GI: Allocation flag for T56AMT	
	GI: Allocation flag for T75AMT	
AABRE	LF: Allocation flag for EABRE	798 - 798
	HH: Allocation flag for EACCESS	
AAFEVER	AF: Allocation flag for EAFEVER	538 - 538
	AF: Allocation flag for EAFNOW	
	AF: Allocation flag for EAFSRVDI	
	PE: Allocation flag for TAGE	
	GI: Allocation flag for TAGESS	
	GI: Allocation flag for EALIYN	
	GI: Allocation flag for EASETDRW	
	AS: Allocation flag for EAST1A	
	AS: Allocation flag for EAST1B	
	AS: Allocation flag for EAST1C	
	AS: Allocation flag for EAST2A	
	AS: Allocation flag for EAST2B	
	AS: Allocation flag for EAST2C	
	AS: Allocation flag for EAST2D	
	AS: Allocation flag for EAST3A	
	AS: Allocation flag for EAST3B	
	AS: Allocation flag for EAST3C	
	AS: Allocation flag for EAST3D	
	AS: Allocation flag for EAST3E	
	AS: Allocation flag for EAST4A	
	AS: Allocation flag for EAST4B	
	AS: Allocation flag for EAST4C	
	LF: Allocation flag for EAWOP	
	AS: Allocation flag for EBDJT.	
	AS: Allocation flag for TBDJTINT	
	AS: Allocation flag for EBDOAST	
	AS: Allocation flag for TBDOINT	
	BS: Allocation flag for EBIZNOW1	
	BS: Allocation flag for EBIZNOW2	
	PE: Allocation flag for EBKFSYN	
	GI: Allocation flag for RBLKLRSN	
	PE: Allocation flag for EBMNTH	
	BS: Allocation flag for TBMSUM1	
	BS: Allocation flag for TBMSUM2	
	HH: Allocation flag for EBRKFST	
	BS: Allocation flag for TBSIND1	
	BS: Allocation flag for TBSIND2	
	BS: Allocation flag for TBSOCC1	
	BS: Allocation flag for TBSOCC2	
	PE: Allocation lag for TBYEAR	
	AS: Allocation flag for ECDJT	
/ (OD01		1039 - 1039

#### **VARIABLE LISTING**

<u>Variable</u>	<u>Description</u>		<u>Position</u>
ACDJTINT	. AS: Allocation flag for	TCDJTINT	1865 - 1865
ACDMTH	. HI: Allocation flag for	ECDMTH	1989 - 1989
ACDOAST	. AS: Allocation flag for	ECDOAST	1868 - 1868
		TCDOINT	
ACKJT	. AS: Allocation flag for	· ECKJT	1805 - 1805
		· TCKJTINT	
ACKOAST	. AS: Allocation flag for	ECKOAST	1814 - 1814
ACKOINT	. AS: Allocation flag for	TCKOINT	1820 - 1820
		· ECLWRK1	
ACLWRK2	. JB: Allocation flag for	· ECLWRK2	959 - 959
ACNTRC1	. JB: Allocation flag for	ECNTRC1	903 - 903
ACNTRC2	. JB: Allocation flag for	ECNTRC2	965 - 965
ACRMTH	. HI: Allocation flag for	ECRMTH	1984 - 1984
ACSAGREE	. GI: Allocation flag for	ECSAGREE	1241 - 1241
ACSAGY	. GI: Allocation flag for	· TCSAGY	1664 - 1664
ACSYN	. GI: Allocation flag for	ECSYN	1244 - 1244
		· EDISABL	
		· EDISPREV	
AEBDATE1	. BS: Allocation flag for	TEBDATE1	1012 - 1012
AEBDATE2	. BS: Allocation flag for	TEBDATE2	1099 - 1099
		EASST01-EASST11	
		EEDFUND	
		EEDUCATE	
		EEGYAMT	
AEGYAST	. HH: Allocation Flag fo	r EEGYAST	107 - 107
		EEGYPMT1-EEGYPMT3	
AEJDATE1	. JB: Allocation flag for	· TEJDATE1	874 - 874
AEJDATE2	. JB: Allocation flag for	TEJDATE2	950 - 950
AEMPALL1	. JB: Allocation flag for	EEMPALL1	886 - 886
AEMPB1	. BS: Allocation flag for	EEMPB1	1027 - 1027
AEMPB2	. BS: Allocation flag for	EEMPB2	1114 - 1114
AEMPDRSN	. GI: Allocation flag for	REMPDRSN	1202 - 1202
AEMPLOC1	. JB: Allocation flag for	EEMPLOC1	883 - 883
AEMPSIZ1	. JB: Allocation flag for	EEMPSIZ1	889 - 889
AENLEVEL	. ED: Allocation flag for	EENLEVEL	744 - 744
AENRLM	. ED: Allocation flag for	EENRLM	739 - 739
AESTARSN	. GI: Allocation flag for	RESTARSN	1235 - 1235
AEVERE	. LF: Allocation flag for	EEVERET	783 - 783
AFCCYN	. GI: Allocation flag for	EFCCYN	1238 - 1238
AFCSRSN	. GI: Allocation flag for	RFCSRSN	1208 - 1208
AFREEBRK	. HH: Allocation flag for	EFREEBRK	139 - 139
AFREELUN	. HH: Allocation flag for	EFREELUN	128 - 128
AFRERDBK	. HH: Allocation flag for	EFRERDBK	142 - 142
AFRERDLN	. HH: Allocation flag for	EFRERDLN	131 - 131
AFSYN	. GI: Allocation flag for	EFSYN	1250 - 1250
		EGROSB1	
		EGROSB2	
		EGRSSB1	
AGRSSB2	. BS: Allocation flag for	EGRSSB2	1111 - 1111
AGVJT	. AS: Allocation flag for	EGVJT	1895 - 1895
AGVJTINT	. AS: Allocation flag for	TGVJTINT	1901 - 1901

<u>Variable</u>		<u>Description</u>	Position
AGVOAST	AS:	. Allocation flag for EGVOAST	1904 - 1904
		. Allocation flag for TGVOINT	
		. Allocation flag for EGVTRNT	
AHEMPLY	HI:	. Allocation flag for EHEMPLY	2012 - 2012
		. Allocation flag for EHICOST	
		. Allocation flag for EHIMTH	
		. Allocation flag for EHIOLDKD	
		. Allocation flag for EHIOTHER	
		. Allocation flag for EHIOTHR	
		. Allocation flag for EHIOWNER	
AHIRSN	HI:	. Allocation for variables EHIRSN01 through EHIRSN12	2055 - 2055
		. Allocation flag for EHISPSE	
AHIYNGKD	HI:	. Allocation flag for EHIYNGKD	2027 - 2027
		. Allocation flag for EHOTLUNC	
		. Allocation flag for EHPRTB1	
		. Allocation flag for EHPRTB2	
		. Allocation flag for EHRSBS1	
		. Allocation flag for EHRSBS2	
		. Allocation flag for EHTLNYN	
		. Allocation flag for EINCPB1	
		. Allocation flag for EINCPB2	
		. Allocation flag for RINSRSN	
		. Allocation flag for TJACLR	
		. Allocation flag for TJACLR2	
		. Allocation flag for TJARNT	
		. Allocaion flag for EJBHRS1	
		. Allocation flag for EJBHRS2.	
		. Allocation flag for EJBIND1	
		. Allocation flag for EJBIND2.	
		. Allocation flag for TJBOCC1	
		. Allocation flag for TJBOCC2.	
		. Allocation flag for EJNTRNT	
		. Allocation flag for EJNTSSYN	
		. Allocation flag for EJRNT2	
		. Allocation flag for ELAYOFF	
		. Allocation flag for RLGOVRSN	
		. Allocation flag for RLIFIRSN	
		. Allocation flag for ELIVQRT	
		. Allocation flag for ELKWRK	
		. Allocation flag for ELMPTYP1	
		. Allocation flag for ELMPTYP2	
		. Allocation flag for ALMPTYP3	
		. Allocation flag for EMANYCHK	
		. Allocation flag for EMDJT	
		. Allocation flag for TMDJTINT	
		. Allocation flag for EMDOAST	
		. Allocation flag for TMDOINT	
		. Allocation flag for TMIJNT	
		. Allocation flag for RMILRSN	
		. Allocation flag for TMIOWN	
		. Allocation flag for TMJADIV	
		-	

#### **VARIABLE LISTING**

<u>Variable</u>	<u>Description</u>	<u>Position</u>
AMJNTDIV	AS: Allocation flag for TMJNTDIV	1925 - 1925
	LF: Allocation flag for TMLMSUM	
	LF: Allocation flag for EMOONLIT	
	AS: Allocation flag for EMOTHDIV	
	AS: Allocation flag for TMOWNADV	
	AS: Allocation flag for TMOWNDIV	
	AS: Allocation flag for EMRTJNT	
	AS: Allocation flag for EMRTOWN	
	PE: Allocation flag for EMS	
	HH: Allocation flag for TMTHRNT	
	AS: Allocation flag for TOACLR	
	AS: Allocation flag for TOARNT	
	JB: Allocation flag for EOCCTIM1	
AOINCB1	BS: Allocation flag for EOINCB1	1042 - 1042
	BS: Allocation flag for EOINC2	
	PE: Allocation flag for EORIGIN	
	GI: Allocation flag for ROTHRRSN	
AOWNRNT	AS: Allocation flag for EOWNRNT	1741 - 1741
	BS: Allocation flag for EPARTB11	
	BS: Allocation flag for EPARTB12	
	BS: Allocation flag for EPARTB21	
	BS: Allocation flag for EPARTB22	
	BS: Allocation flag for EPARTB31	
	BS: Allocation flag for EPARTB32	
	GI: Allocation flag for EPATYN	
	GI: Allocation flag for EPATYP1	
	GI: Allocation flag for EPATYP2	
	GI: Allocation flag for EPATYP3	
	GI: Allocation flag for EPATYP4	
	JB: Allocation flag for EPAYHR1	
	JB: Allocation flag for EPAYHR2	
	LF: Allocation flag for EPDJBTHN	
	GI: Allocation flag for RPENSRSN	
	JB: Allocation flag for TPMSUM1	
	JB: Allocation flag for TPMSUM2.	
APNDAD	PE: Allocation flag for EPNDAD	590 - 590
	PE: Allocation flag for EPNGUARD	
	PE: Allocation flag for EPNMOM	
	PE: Allocation flag for EPNSPOUS	
	BS: Allocation flag for TPRFTB1	
	BS: Allocation flag for TPRFTB2	
	BS: Allocation flag for EPROPB1	
	BS: Allocation flag for EPROPB2	
	GI: Allocation flag for EPSSTHRU	
	LF: Allocation flag for EPTRESN	
	LF: Allocation flag for EPTWRK	
	HH: Allocation flag for EPUBHSE	
	JB: Allocation flag for TPYRATE1	
	JB: Allocation flag for TPYRATE2	
	GI: Allocation flag for ER01A	
	GI: Allocation flag for ER01K	

<u>Variable</u>		<u>Description</u>	<u>Position</u>
AR02	GI:	Allocation flag for ER02	. 1295 - 1295
		Allocation flag for ER03A	
		Allocation flag for ER03K	
		Allocation flag for ER04	
		Allocation flag for ER05	
		Allocation flag for ER07	
		Allocation flag for ER08	
		Allocation flag for ER09	
		Allocation flag for ER10	
		Allocation flag for ER12	
ΔΡ13	GI:	Allocation flag for ER13	1325 - 1325
ΛΡ14	GI	Allocation flag for ER14	1323 - 1323
		Allocation flag for ER15	
		Allocation flag for ER19	
		Allocation flag for ER21	
		Allocation flag for ER23	
		Allocation flag for ER24	
		Allocation flag for ER25	
		Allocation flag for ER26	
		Allocation flag for ER27	
		Allocation flag for ER28	
		Allocation flag for ER29	
		Allocation flag for ER30	
		Allocation flag for ER31	
		Allocation flag for ER32	
		Allocation flag for ER34	
		Allocation flag for ER35	
AR36	GI:	Allocation flag for ER36	. 1376 - 1376
AR37	GI:	Allocation flag for ER37	. 1379 - 1379
AR38	GI:	Allocation flag for ER38	. 1382 - 1382
		Allocation flag for ER39	
		Allocation flag for ER42	
		Allocation flag for ER50	
		Allocation flag for ER51	
		Allocation flag for ER52	
		Allocation flag for ER53	
		Allocation flag for ER55	
		Allocation flag for ER56	
		Allocation flag for ER75	
		Allocation flag for ERACE	
		Allocation flag for ERENDB1	
		Allocation flag for ERENDB2	
		Allocation flag for RENROLL	
		Allocation flag for ERESNSS1	
		Allocation flag for ERESNSS2	
		Allocation flag for TRNDUP1	
		Allocation flag for TRNDU2.	
		Allocation flag for TROLLAMT	
		Allocation flag for EROLOVR1	
		Allocation flag for EROLOVR2	
AKKY	PE:	Allocation flag for ERRP	573 - 573

<u>Variable</u>	<u>Description</u>	<u>Position</u>
ARRRSN	GI: Allocation flag RRRSN	1220 - 1220
ARSEND1	JB: Allocation flag for ERSEND1	877 - 877
ARSEND2	JB: Allocation flag for ERSEND2	953 - 953
ARSNOWRK	LF: Allocation flag for ERSNOWRK	792 - 792
	AS: Allocation flag for ESANYCHK	
	BS: Allocation flag for TSBDATE1	
ASBDATE2	BS: Allocation flag for TSBDATE2	1090 - 1090
	PE: Allocation flag for ESEX	
	AS: Allocation flag for TSJADIV	
	JB: Allocation flag for TSJDATE1	
ASJDATE2	JB: Allocation flag for TSJDATE2	941 - 941
ASJNTDIV	AS: Allocation flag for TSJNTDIV	1955 - 1955
	BS: Allocation flag for ESLRYB1	
ASLRYB2	BS: Allocation flag for ESLRYB2	1126 - 1126
	AS: Allocation flag for ESOTHDIV	
	AS: Allocation flag for TSOWNADV	
	AS: Allocation flag for TSOWNDIV	
	GI: Allocation flag for ESSCHILD	
	GI: Allocation flag for ESSICHLD	
	GI: Allocation flag for ESSISELF	
ASSSELF	GI: Allocation flag for ESSSELF	1181 - 1181
ASTATRSN	GI: Allocation flag for RSTATRSN	1211 - 1211
ASTLEMP1	JB: Allocation flag ESTLEMP1	856 - 856
	JB: Allocation flag ESTLEMP2	
	GI: Allocation flag for ESTSSI	
	AS: Allocation flag for ESVJT	
	AS: Allocation flag for TSVJTINT	
	AS: Allocation flag for ESVOAST	
ASVOINT	AS: Allocation flag for TSVOINT	1838 - 1838
	HH: Allocation flag for ETENURE	
	PE: Allocation flag for ETYPDAD	
	PE: Allocation flag for ETYPMOM	
	GI: Allocation flag for EUECTYP5	
	GI: Allocation flag for EUECTYP7	
	JB: Allocation flag for EUNION1	
	JB: Allocaton flag for EUNION2.	
	HH: Allocation flag for EUNITS	
	HH: Allocation flag for EUTILYN	
	AF: Allocation flag for EVAQUES	
	AF: Allocation flag for EVAYN	
	GI: Allocation flag for RVETSRSN	
	AF: Allocation flag for EVETTYP	
	GI: Allocation flag for RWCMPRSN	
	GI: Allocation flag for EWICYN	
	LF: Allocation flag for RMWKLKG	
	LF: Allocation flag for RMWKSAB	
	LF: Main reason for being absent without pay	
	• • • • • • • • • • • • • • • • • • • •	
	HH: Access to living quarters	
	AF: Current Armed Forces status	
EAL9KADI	AF: Spouse died in military or service connected injury	553 - 554

<u>Variable</u>		Description	<u>Position</u>
EALIYN	GI:	. Receipt of alimony payments (ISS Code 29)	1245 - 1246
		. Receipt of income from IRA, 401k, or KEOGH (ISS 42)	
		. Federal Pell Grant	
		. Assistance from college (or fed) work study program	
EASST04	ED:	. Other Federal Grant or Program; e.g., SEOG, ROTC	752 - 753
		. Loan that has to be repaid (Stafford, Perkins, SLS)	
		. Grant, Scholarship, or Tuition remission from school	
		. Teaching or Research Assistantship from the school	
		. Grant/Scholarship from the state (SSIGP, etc.)	
		. Grant/Scholarship from other source	
		. Employer provided educational assistance	
		. Other Financial Aid excl. aid from parents, trust,etc	
		. U.S. governement savings bonds owned	
		. IRA or Keogh account owned	
		. 401k or thrift plan owned	
		. Interest bearing checking account owned	
		Savings account owned	
		. Money market deposit account owned	
		Certificate of deposit owned	
		. Mutual funds owned	
		Stocks owned	
		. Municipal or corporate bonds owned	
		. U.S. government securities owned	
		. Mortgage held	
		Rental property owned	
		Royalty income received	
		Other financial investments owned	
		. Had full-week unpaid absences from work	
		. Jointly owned municipal or corporate bonds	
		Solely owned municipal or corporate bonds	
		Flag indicating 'before' worker	
		Does still own this business?	
		Does still own this business?	
		. Receipt of breakfast under Fed School Breakfast Prog	
		. Month of birth	
		. Across-wave business index/number	
		. Across-wave business index/number	
		Receipt of school breakfast	
		. Number of businesses owned during reference period	
		. Jointly owned certificates of deposit	
		. Medicaid coverage in this month	
		Solely owned certificates of deposit	
		. 1st Medicaid coverage unit for this month	
		. 2nd Medicaid coverage unit for this month	
		. 3rd Medicaid coverage unit for this month	
		. Flag indicating other-work-arrangement worker	
		Jointly owned interest bearing checking account	
		Solely owned interest bearing checking account	
		Class of worker	
		Class of worker	
		. Coverage by union or employee association contract	
	00	2015.5.30 by amon or omployou accordation contact	

<u>Variable</u>	Description	Position
ECNTRC2	JB: Coverage by union or employee association contract	963 - 964
ECRMTH	HI: Medicare coverage in this month	1982 - 1983
ECSAGREE	GI: Agreement for support payments	1239 - 1240
	GI: Receipt of child support payments (ISS Code 28)	
EDISABL	LF: Had a physcal or mental work-limiting condition	784 - 785
EDISPREV	LF: Had work-preventing physical/mental/health condition	787 - 788
EEDFUND	ED: Educational assistance	745 - 746
EEDUCATE	ED: Highest Degree received or grade completed	769 - 770
EEGYAMT	HH: Amount of energy assistance	115 - 119
EEGYAST	HH: Receipt of energy assistance	105 - 106
EEGYPMT1	HH: Energy assistance payment by check	108 - 109
EEGYPMT2	HH: Energy assistance payment by coupons	110 - 111
EEGYPMT3	HH: Energy assist paymnt to utils, fuel dealers, landlord	112 - 113
EEMPLOC1	JB: Does employer operate in more than one location?	881 - 882
EENLEVEL	ED: Level or grade enrolled	742 - 743
EENO1	JB: Across-wave employer index/number	852 - 853
	JB: Across-wave employer index/number	
	ED: Enrollment status in this month	
EENTAID	PE: Address ID of hhld where person entered sample	506 - 508
	LF: Ever retired from a job	
	GI: Receipt of foster child care payments (ISS Code 23)	
	FA: Kind of family (or pseudo-family)	
	FA: Number of persons in this family or pseudo family	
	HH: Qualify for free or reduced price breakfast	
	HH: Qualify for free or reduced price school lunch	
	FA: Person number of the family reference person	
	HH: Are the breakfasts free or are they reduced price?	
	HH: Are the lunches free or are they reduced price?	
	FA: Person number of spouse of family ref. person	
	GI: Receipt of food stamps (ISS Code 27)	
	FA: Type of family (or pseudo-family)	
	BS: Anticipated gross-earnings level	
	BS: Anticipated gross-earnings level	
	BS: Earnings level last 12 months	
	BS: Earnings level last 12 months	
EGVJT	AS: Jointly owned U.S. Government securities	1893 - 1894
	AS: Solely owned U.S. Government securities	
	HH: Receipt of Government subsidzed rent	
	HI: Source of health insurance	
	HH: Total number of persons in this hhld in this month	
	HI: Employer/union paid all or part of health ins. costs	
	HI: Private health insurance coverage in this month	
	HI: Coverage of older child (18+) outside the household	
	HI: Health insurance coverage of nonhousehold members	
	HI: Coverage of other person(s) outside the household	
	HI: Covered by own plan or someone else's plan	
	HI: Reason not covered: too expensive, can't afford	
	HI: Reason not covered: HI not offered by employer	
	HI: Reason not covered: not at job long enough to qualify	
	HI: Reason not covered: job layoff, loss, unemployment	
	HI: Reason not covered: not eligible-part time or temp	
		2000 2040

<u>Variable</u>		Description	<u>Posi</u>	<u>tion</u>
EHIRSN06 +	H:	Reason not covered: poor health, illness, age, etc.	. 2041 - 2	2042
EHIRSN07 +	H:	Reason not covered: don't believe in insurance	. 2043 - 2	2044
EHIRSN08 +	H:	Reason not covered: haven't needed health insurance	. 2045 - 2	2046
EHIRSN09 +	H:	Reason not covered: Use VA or military hospital	. 2047 - 2	2048
		Reason not covered: covered by other health plan		
		Reason not covered: no longer covered by parents		
		Reason not covered: some other reason		
		Coverage of spouse outside the household		
		1st health insurance coverage unit for this month		
		2nd health insurance coverage unit for this month		
		3rd health insurance coverage unit for this month		
		Coverage of younger child (under 18) outside the hhld		
		Receipt of a school lunch		
		Other owners/partners in household		
		Other owners/partners in household		
		Person number of household referece person		
FHRSRS1 P	38.	Usual hours worked per week	1016 - 1	1017
		Usual hours worked per week		
		Receipt of school lunch		
		Is this business incorporated?		
		Is this business incorporated?		
		Usual hours worked per week at this job		
		Usual hours worked per week at this job		
		Industry code		
		Industry code		
		Rent from property jointly owned with spouse		
		Receipt of joint Social Security payments with spouse		
		Number of jobs held during the reference period		
		Rent from property owned with others		
		Spent time on layoff from a job		
		Type of living quarters		
		Spent time looking for work		
		Receipt of lump sum from pension/retirement plan		
		Receipt of severance pay (ISS Code 15)		
		Receipt of other type of lump sum payment		
		Dividend check from joint/sole owned mutual funds		
		Number of weeks in the reference period		
		Jointly owned money market deposit account		
		Solely owned money market deposit account		
		Income from additional work		
		Dividends credited against margin accounts		
		Mortgage owned jointly with spouse		
		Mortgages held in own name		
		Marital status		
		Length of time in this occupation		
		Receipt of non-salary income		
		Receipt of non-salary income		
		Origin of this person		
		Interview Status code for this household		
		Rent from property owned entirely in own name		
EPARTB11 B	3S:	Person number of partner 1	. 1055 - 1	1058

<u>Variable</u>	Description		<u>Position</u>
EPARTB12	BS: Person numbr of p	artner 1	1142 - 1145
EPARTB21	BS: Person number of	partner 2	1060 - 1063
EPARTB22	BS: Person number of	partner 2	1147 - 1150
EPARTB31	BS: Person number of	partner 3	1065 - 1068
EPARTB32	BS: Person number of	partner 3	1152 - 1155
		welfare, or public assistance	
		ISS Code 20)	
		assistance (ISS Code 21)	
		assistance (ISS Code 19)	
		ublic assistance (ISS Code 24)	
		our?	
		our?	
		e reference period	
		father	
		guardian	
		mother	
		spouse	
		pased on age in fourth ref. month	
		status	
		status	
		ship	
		ship	
		pport as bonus/passthru AFDC	
		profit as bonus/passifild AFDCprofit as bonus/passifild AFDC	
		35 hours some weeks	
		c housing project	
		Security - Adult (ISS Code 1)	
		Security - Child (ISS Code 1)	
	•	,	
	•	d Retirement (ISS Code 2)	
		SSI - Adult (ISS Code 3)	
		SSI - Child (ISS Code 3)	
	•	SI (ISS Code 4)	
		nemployment Comp. (ISS Code 5)	
	•	Inemployment Comp. (ISS Code 7)	
		as' Compensation (ISS Code 8)	
		ung payents (ISS Code 9)	
		s Compensation (ISS Code 10)	
		er/Union Temp. Sickness Benefits	
		kness, accident insurance payments	
		er Disability Payments (ISS Code 14)	
		nce Pay (ISS Code 15)	
		ADC (ISS Code 20)	
	•	I Assistance or General Relief	
		Child Care Payments (ISS Code 23)	
		Velfare (ISS Code 24)	
		SS Code 25)	
		nrough Child Support Payments	
		tamps (ISS Code 27)	
		upport Payments (ISS Code 28)	
		Payments (ISS Code 29)	
EK30	GI: Receipt of pension	from a company or union	1359 - 1360

<u>Variable</u>		Description	Position
ER31	. GI:	Receipt of Federal Civil Service Pension	1362 - 1363
		Receipt of U.S. Military Retirement Pay (ISS Code 32)	
		Receipt of State Government Pension (ISS Code 34)	
FR35	GI:	Receipt of Local Government Pension (ISS Code 35)	1371 - 1372
FR36	GI:	Receipt of paid-up life insurance annuity	1374 - 1375
		Receipt of Estates or Trusts (ISS Code 37)	
		Receipt of other retirement, disability or survivors	
		Receipt of Pension/Retirement Lump Sums (ISS Code 39)	
		Receipt of draw from IRA/Keough/401k or Thrift Plan	
		Receipt of income assistance from a charitable group	
FR51	. GI:	Receipt of money from relatives or friends	1302 - 1303
		Receipt of lump sum payments (ISS Code 52)	
		Receipt of income from roomers or boarders	
		Receipt of incidental or casual earnings	
		Receipt of miscellaneous cash income (ISS Code 56)	
		Recept of other government income (ISS Code 30)	
		Race of this person	
		Reason business ended	
		Reason business ended	
		First reason for receipt of Social Security	
		Second reason for receipt of Social Security	
		Money rolled over into IRA/other type of retirement	
		Plan to roll over money into IRA/other retirement	
		Household relationship	
		Main reason stopped working	
		Main reason stopped work	
		Main reason for not working during the ref. period	
		Dividend check for jointly or solely held stocks	
		Sex of this person	
		Kind of family (or pseudo-family)	
		Number of persons in this related subfamily	
		Subfamily relationship	
		Person number of the related subfamily ref person	
ESFSPSE	. SF:	Person number of spouse of related subfam ref person	389 - 392
ESFT	. PE:	Family type	567 - 567
ESFTYPE	. SF:	Type of family (or pseudo-family)	393 - 394
ESLRYB1	. BS:	Salary draw from business	1037 - 1038
ESLRYB2	. BS:	Salary draw from business	1124 - 1125
ESOKLT18	. SF:	Number of own children under 18 in related subfamily	401 - 402
ESOTHDIV	. AS:	Dividends credited to margin account	1962 - 1963
ESOWNKID	. SF:	Number of own children in related subfamily	399 - 400
ESSCHILD	. GI:	Receipt of Social Security payments for children	1182 - 1183
		Receipt of SSI for children (ISS Code 3)	
		Receipt of SSI for self (ISS Code 3)	
		Receipt of Social Security payments for self	
		Does still work for this employer?	
		Does still work for this employer?	
		Receipt of State administered SSI (ISS Code 4)	
		Ownership of jointly held savings account	
		wnership of solely held savings account	
		Ownership status of living quarters	
		otatao of inting quartoro	51 51

<u>Variable</u>		<u>Description</u>	<u>Position</u>
FTYPDAD	PF:	Type of child to father	599 - 600
		Type of child to mother	
		Receipt of State unemployment comp. (ISS Code 5)	
		Receipt of other unemployment comp. (ISS Code 7)	
		Union/employee-association membership	
		Union/employee-association membership	
		Number of housing units	
		Payment of utilities in public housing units	
		Veteran's annual income questionnaire	
		Receipt of payments from the VA this wave	
		Type of Veteran's payments	
		Recipiency of WIC (ISS Code 25)	
		Half Sample Code	
		Reduction Group Code	
		Variance Stratum Code	
		Reason for receipt of black lung payment	
		Military related health care coverage in this month	
		Person number of first owner of Gen Assist coverage	
		Person number of second owner of Gen Assist coverage	
		Person number of first owner of other welfare coverage	
		Person number of second owner of other welfare coverage	
		Person num. of first owner of Health Insurance coverage	
		Person num. of second owner of Health Insurance coverage	
		Person number of the owner of the SS coverage	
		Person number of the owner of the Federal SSI coverage	
		Person number of the owner of the State SSI coverage	
		Person number of the owner of the AFDC coverage	
		Person number of owner of Foster Child Care coverage	
		Person number of the owner of the WIC coverage	
		Person number of the owner of the Food Stamp coverage	
		Person number of the owner of the Medicaid coverage	
		Person number of the 1st owner of Vet. coverage	
		Person number of the 2nd owner of Vet. coverage	
		Social Security coverage flag (ISS 1)	
		Federal SSI coverage flag	
		State SSI coverage flag	
		Veteran payment coverage flag	
RCUTYP20	PE:	AFDC program coverage flag	682 - 682
		General Assistance coverage flag	
		Foster Child Care coverage flag	
RCUTYP24	PE:	Other welfare coverage flag	701 - 701
		WIC coverage flag	
RCUTYP27	PE:	Food Stamp coverage flag	715 - 715
RCUTYP57	PE:	Medicaid coverage flag	720 - 720
RCUTYP58	PE:	Health Insurance coverage flag	725 - 725
		Designated parent or guardian flag	
REMPDRSN	GI:	Reason for receipt of employer disability payments	1200 - 1201
		Full period enrollment status	
		Enrolled Full/Part sometime during 4 month period	
RESTARSN	GI:	Reason for receiving income from estates and trusts	1233 - 1234
		Change in family composition from previous month	

<u>Variable</u>		Description	<u>Position</u>
RFCSRSN	GI:	Reason for receipt of federal civilian pension	1206 - 1207
		Family ID Number for this month	
		Family ID excluding related subfamily members	
		Total number of children under 18 in family	
		Number of Social Security recipients in family	
		Number of own children under 18 in family	
		Number of own children in family	
		Calendar month for this reference month	
RHCALYR	SU:	Calendar year for this reference month	28 - 31
		Household cash benefits receipt flag	
		Change in household composition from previous month	
RHMTRF	HH:	Household means-tested cash or noncash receipt flag	184 - 185
RHNBRF	HH:	Household noncash benefits receipt lag	180 - 181
RHNF	HH:	Number of families and pseudo families in this hhld	47 - 48
RHNFAM	HH:	No. of fams and psuedo fams (excluding related subs)	49 - 50
RHNSF	HH:	Number of related subfamilies for this household	51 - 52
RHNSSR	HH:	Number of Social Security recipients in household	77 - 78
RHTYPE	HH:	Household type	60 - 60
RINSRSN	GI:	Reason for payment from own insurance policy	1197 - 1198
RLGOVRSN	GI:	Reason for receipt of local government pension	1212 - 1213
RLIFIRSN	GI:	Reason for payments from paid-up life ins. policy	1227 - 1228
RMEDCODE	HI:	Type of Medicare Coverage	1985 - 1986
		Employment status recode for month	
RMHRSWK	LF:	Usual hours worked per week recode in month	848 - 849
RMILRSN	GI:	Reason for receipt of U.S. military retirement	1215 - 1216
RMWKLKG	LF:	Number of weeks looking for work/on layoff in month	845 - 846
RMWKSAB	LF:	Number of weeks absent without pay from job in month	842 - 843
RMWKWJB	LF:	Number of weeks with a job in month	840 - 841
RNKBRK	HH:	Number of children receiving complete breakfast	135 - 136
RNKLUN	HH:	Number of children receiving lunch at school	124 - 125
RNOTAKE	LF:	Reason couldn't start job	813 - 814
ROTHRRSN	GI:	Reason for receipt of 'other' retirement income	1224 - 1225
RPENSRSN	GI:	Reason for pension from company or union	1203 - 1204
RPRVHI	HI:	Recode for types of private health insurance coverage	2056 - 2057
RPYPER1	JB:	How often was paid at this job?	918 - 919
		How often was paid at this job?	
RRRSN	GI:	Reason for receipt of Railroad Retirement pay	1218 - 1219
RSCHANGE	SF:	Change in rel subfam composition from previous month	397 - 398
RSID	FA:	Related or unrelated subfamily ID Number for this month	380 - 382
RSTATRSN	GI:	Reason for receipt of state government pension	1209 - 1210
RTAKJOB	LF:	Could have started a job during missing weeks?	811 - 812
RVETSRSN	GI:	Reason for receipt of Veterans' comp. or pensions	1230 - 1231
RWCMPRSN	GI:	Reason for receipt of workers' compensation	1194 - 1195
RWKESR1	LF:	Employment Status Recod for Week 1	830 - 831
RWKESR2	LF:	Employment Status Recode for Week 2	832 - 833
		Employment Status Recode for Week 3	
		Employment Status Recode for Week 4	
		Employment Status Recode for Week 5	
		Number of weeks in this month	
		Hhld Address ID differentiates hhlds in sample unit	
SPANEL	SU:	Sample Code - Indicates Panel Year	18 - 21

<u>Variable</u>	<u>Description</u>	<u>Position</u>
SREFMON	SU: Reference month of this record	25 - 25
SROTATON	SU: Rotation of data collection	24 - 24
	SU: Sample Unit Identifier	
	SU: Sequence Number of Sample Unit - Primary Sort Key	
	SU: Wave of data collection	
T01AMTA	GI: Amount of Social Security - Adult (ISS Code 1)	1410 - 1414
T01AMTK	GI: Amount of Social Security - Child (ISS Code 1)	1416 - 1420
T02AMT	GI: Amount of Railroad Retirement (ISS Code 2)	1422 - 1426
T03AMTA	GI: Amount of Federal SSI - Adult (ISS Code 3)	1428 - 1432
T03AMTK	GI: Amount of Federal SSI - Child (ISS Code 3)	1434 - 1438
	GI: Amount of State SSI (ISS Code 4)	
T05AMT	GI: Amount of State unemployment compensation	1446 - 1450
	GI: Amount of other unemployment compensation	
	GI: Amount of Veterans compensation or pension	
	GI: Amount of black lung payment (ISS Code 9)	
	GI: Amount of workers' compensation (ISS Code 10)	
	GI: Amount of employer/union temp. sickness benefits	
	GI: Amount of own sickness, accident, disability insur	
T14AMT	GI: Amount of employer disability payments (ISS Code 14)	1488 - 1492
	GI: Amount of severance pay (ISS Code 15)	
T20AMT	GI: Amount of AFDC,ADC (ISS Code 20)	1500 - 1504
	GI: Amount of General Assistance or General Relief	
	GI: Amount of foster child care payments (ISS Code 23)	
	GI: Amount of other welfare (ISS Code 24)	
	GI: Amount of WIC payments (ISS Code 25)	
	GI: Amount of pass-throug child support payments	
	GI: Amount of Food Stamps (ISS Code 27)	
	GI: Amount of child support payments (ISS Code 28)	
	GI: Amount of alimony payments (ISS Code 29)	
	GI: Amount of pension from a company or union	
	GI: Amount of Federal Civil Service pension (ISS Code 31)	
	GI: Amount of U.S. Military retirement pay	
	GI: Amount of State government pension (ISS Code 34)	
T35AMT	GI: Amount of local government pension (ISS Code 35)	1578 - 1582
	GI: Amount of income from paid-up life insurance policy	
	GI: Amount from estates or trusts (ISS Code 37)	
T38AMT	GI: Amt. from other retirement, disability or survivor	1596 - 1601
T39AMT	GI: Amount of pension/retirement lump sums (ISS Code 39)	1603 - 1608
T42AMT	GI: Amount of draw from an IRA/Keough/401k or Thrift Plan	1610 - 1614
	GI: Amount of income assistance from a charitable group	
T51AMT	GI: Amount of money from relatives or friends	1622 - 1626
	GI: Amount of lump sum payments (ISS Code 52)	
	GI: Amount of income from roomers or boarders	
	GI: Amount of incidental or casual earnings	
	GI: Amount of miscellaneous cash income	
	GI: Amount of other government income (ISS Code 75)	
	PE: Age as of last birthday	
	GI: Age Social Security Disability payments began	
	AS: Amnt of monthly interest from joint municipal bonds	
	AS: Amount of monthly interest from own municipal bonds	
TBMSUM1	BS: Income received this month	1049 - 1053

<u>Variable</u>		<u>Description</u>	<u>Position</u>
TBMSUM2	. BS:	Income received this month	1136 - 1140
TBSIND1	. BS:	Industry code	1070 - 1071
TBSIND2	. BS:	Industry code	1157 - 1158
TBSOCC1	. BS:	Occupation code	1073 - 1075
TBSOCC2	. BS:	Occupation code	1160 - 1162
TBYEAR	. PE:	Year of birth	519 - 522
TCDJTINT	. AS:	Amount of monthly interest from joint CDs	1860 - 1864
		Aount of monthly interest from solely owned CDs	
TCKJTINT	. AS:	Amount of mnthly interest from joint checking account	1806 - 1810
		Amount of monthly interest from own checking account	
		Amount received by Agency on's behalf	
		Total amount of all dividend income	
TEBDATE1	. BS:	Date operation of business ended	1004 - 1011
TEBDATE2	. BS:	Date operation of business ended	1091 - 1098
TEJDATE1	. JB:	Ending date of job	866 - 873
TEJDATE2	. JB:	Ending date of job	942 - 949
TEMPALL1	. JB:	Number of employees at all locations	884 - 885
TEMPB1	. BS:	Maximum number of employees	1025 - 1026
		Maximum number of employees	
TEMPSIZ1	. JB:	Employees at worker's location	887 - 888
		Total Family Aid to Families w/Dependent Children	
		Total family earned income for this month	
TFFDSTP	. FA:	Total Family Food Stamps Received Recode	374 - 379
		FIPS State Code	
TFLUMPSM	. FA:	Family retirement lump sum payments	336 - 343
		Total 'other' family income for this month	
		Family distributions from pension plans	
		Low income cutoff for this family	
		Total family property income for this month	
		Total Family Social Security Income Recode	
		Total Family Supplemental Security Income Recode	
		Total family income for this month	
		Total family means-tested cash transfers for this month	
		Total Family Unemployment Income Recode	
		Total Family Veterans Payments Recode	
		Amount of monthly int from joint US Govt securities	
		Amount of monthly int from own US Govt securities	
		Total household AFDC income	
THEARN	. HH:	Total household earned income	143 - 149
THFDSTP	. HH:	Total Household Food Stamps Received Recode	242 - 247
		Retirement lump sum paymens	
		Total Household Noncash Income Recode	
		Total 'other' household income	
		Distributions from pension plans	
		Low income cutoff for this household	
		Total household property income	
		Total Household Social Security Income Recode	
		Total Household Supplemental Security Income Recode	
		Total household income	
		Total household means-tested cash transfers	
		Total Household Unemployment Income Recode	

<u>Variable</u>	<u>Description</u>	<u>Position</u>
THVETS	HH: Total Household Veterans Payments Recode	230 - 235
	AS: Amount of all interest income	
TJACLR	AS: Amt of net rent from prop. held jointly with spouse	1732 - 1737
	AS: Amount of net income from rental property with others	
	AS: Amount of gross rent from property joint with spouse	
	JB: Occupation classification code	
	JB: Occupational classification code	
	AS: Amount of monthly interest on joint money market	
	AS: Amt of monthly interest from own money markt deposit	
	HH: Metro/Residual status	
TMIJNT	AS: Amount of interest paid on mortgage owned with spouse	1768 - 1772
	AS: Amount of interest paid on own mortgage	
	AS: Amount of dividends credited to joint margin account	
	AS: Amount of check from jointly held mutual funds	
	LF: Amount of income from moonlighting in this month	
	AS: Amount of dividends credited to own margin account	
	AS: Amount of check from solely held mutual funds	
	HH: CMSA/PMSA/MSA Code	
TMTHRNT	HH: Amount of monthly rent	95 - 100
TOACLR	AS: Amount of net income from own rental property	1748 - 1753
	AS: Amount of gross rent from own property	
	AS: Amount of total other property income	
	E: Total person's earned income for the reference month	
	PE: Retirement lump sum payments	
	JB: Earnings from job received in this month	
	JB: Earnings from job received in this month	
TPOTHINC	PE: Total person's other income for the reference month	626 - 632
TPPNDIST	PE: Distributions from pension plans	641 - 645
	PE: Total property (asset) income for the month	
	BS: Net profit or loss	
TPRFTB2	BS: Net profit or loss	1130 - 1134
TPTOTINC	PE: Total person's income for the reference month	633 - 640
TPTRNINC	PE: Total means-tested cash transfer for the reference month	619 - 625
TPYRATE1	JB: Regular hourly pay rate	913 - 916
TPYRATE2	JB: Regular hourly pay rate	975 - 978
	AS: Amount of income from royalties	
TRNDUP2	AS: Amount of other income from financial investments	1789 - 1794
TROLLAMT	GI: Amnt rolled over into retirement acct in ref. period	1671 - 1676
TSAFDC	SF: Total related subfamily AFDC income	494 - 499
TSBDATE1	BS: Date operation of business began	995 - 1002
TSBDATE2	BS: Date operation of business began	1082 - 1089
TSFDSTP	SF: Total related subfamily Food Stamps income	500 - 505
TSFEARN	SF: Total related subfamily earned income for this month	413 - 419
TSFPOV	SF: Low income cutoff for this related subfamily	450 - 454
	AS: Amount of dividend credited to a joint margin accnt	
	JB: Starting date of job	
	JB: Starting date of job	
	AS: Amount of dividend check from jointly held stocks	
	SF: Related subfamily retirement lump sum payments	
	SF: Total 'other' related subfamily income for this month	
TSOWNADV	AS: Amount of dividend credited solely held margin accnt	1971 - 1975

<u>Variable</u>	Description	<u>Position</u>
TSOWNDIV AS:	. Amount of dividend check for solely held stocks	1956 - 1960
TSPNDIST SF:	. Related subfamily distributions from pension plans	455 - 461
TSPRPINC SF:	. Total related subfamily property inc for this month	420 - 427
TSSCSEC SF:	. Total related subfamily Social Security income	470 - 475
TSSSI SF:	. Total related subfamily Supplemental Security Income	476 - 481
TSTOTINC SF:	. Total related subfamily income for this month	442 - 449
TSTRNINC SF:	. Total related subfamily means-tested cash transfers	428 - 434
TSUNEMP SF:	. Total related subfamily unemployment income recode	488 - 493
TSVETS SF:	. Total related subfamily Veterans Payments	482 - 487
TSVJTINT AS:	. Amount of monthly interest on joint savings account	1824 - 1828
	. Amount of monthly interest from own savings account	
UAF1 AF:	. UNEDITED - When did first serve on active duty?	539 - 539
UAF2 AF:	. UNEDITED - When did next serve on active duty?	540 - 540
UAF3 AF:	. UNEDITED - When did next serve on active duty?	541 - 541
	. UNEDITED - When did next serve on active duty?	
	. UNEDITED - When did next serve on active duty?	
	. UNEDITED VARIABLE - Has ever been divorced?	
	. UNEDITED VARIABLE - Has ever been widowed?	
	. 'WPFINWGT' for head of family	
WHFNWGT WW:	. Household weight	61 - 70
	. Person weight	
WSFINWGT WW:	. 'WPFINWGT' for head of subfamily	403 - 412

#### HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the file contents and provides locations for each variable (record layout of the public-use computer tape file.) The first line ("D" Line) of each data item description gives the variable name, size of the data field, and the begin position of that field. The components include a short mnemonic or field name for use with software packages; field size; starting position; and a description of field contents with possible values.

The next few lines contain descriptive text and any applicable notes. Categorical value codes and labels are given where needed. Comment notes marked by an (\*) are provided throughout for the rest of the dictionary components. Comments should be removed from the machine-readable version of the data dictionary before using it to help access the data file.

The first line of each data item description begins with the character "D" (left-justified, two characters). The "D" flag indicates lines in the data dictionary containing the name, size and begin position of each data item. The second line of each data item description begins with the character "T" (left-justified, two characters). The "T" flag indicates lines in the data dictionary containing the category code and short description of the variable. The line beginning with the character "U" describes the universe for that item. Lines containing categorical value codes and labels follow next and begin with the character "V". The special character (.) denotes the start of the value labels. Two examples of data item descriptions follow:

```
D RNOTAKE
              2
                  813
                                                   D RRRSN
                                                                 2 1218
T LF: Reason couldn't start job
                                                   T GI: Reason for receipt of Railroad
    Why couldn't ... have started a job?
                                                     Retirement pay
U All persons 15+ at the end of the reference
                                                        For what reason or reasons did ...
  period who were unable to start a job during
                                                        receive Railroad Retirement pay during
  weeks on layoff or looking for work.
                                                        the reference period? ISS Code 2
  EPOPSTAT = 1 and RTAKJOB = 2
                                                   U All persons 15 to 69 who receive disability
         -1 .Not in universe
                                                     income and/or persons 15+ at the end of the
                                                     reference period who receive retirement
          1 .Waiting for a new job to begin
          2 .Own temporary illness
                                                     income and/or survivor benefits.
          3 .School
                                                             -1 .Not in universe
          4 .Other
                                                              1 .Disability
                                                   V
                                                              2 .Retirement
                                                   V
                                                              3 .Survior
                                                   V
                                                              4 .Disability and retirement
                                                    V
                                                              5 .Disability and survivor
                                                              6 .Retirement and survivor
                                                              7 .Disability, retirement, and
```

.survivor

8 .No payment received

# SURVEY OF INCOME AND PROGRAM PARTICIPATION, 1996 PANEL WAVE 1 CORE DATA DICTIONARY

DATA	SIZE BEGIN	DATA SIZE BEGIN
Sort Key U All pers	5 1 Jence Number of Sample Unit - Primary Sons 100 .Sequence Number	T SU: Hhld Address ID differentiates hhlds in sample unit Household Address ID. This field differentiates households within the sample PSU, segment, serial, serial suffix; that is, households spawned from
Sampl creat Segme origi in ma waves U All pers		an original sample household.  U All persons V 11:121 .Household Address ID  D GVARSTR 3 35 T SU: Variance Stratum Code     Variance Stratum Code Strata formd for half sample variance estimation.  U All persons V 1:56 .Stratum Code
U All pers	le Code - Indicates Panel Year	D GHLFSAM 1 38 T SU: Half Sample Code Half Sample Code A code used to divide the sample into "half sample" replicates that are used for variance estimation.
U All pers	2 22 of data collection ons 12 .Wave of data collection	U All persons V 1:2 .Half sample code
D SROTATON T SU: Rota U All pers V 1	1 24 ction of data collection cons c:4 .Rotation of data collection	D GRGC 3 39 T SU: Reduction Group Code Reduction Group Code A code assigned to each hit that partitions the sample into equally representative sub-samples. For sample reductions within PSUs. U All persons V 001:101 .Reduction Group Code
U All pers V V V V	rence month of this record cons 1 .First Reference month 2 .Second Reference month 3 .Third Reference month 4 .Fourth Reference month	D TFIPSST 2 42 T SU: FIPS State Code FIPS State Code Federal Information Processing Standards state (and state equivalent) code for the 50 states, and DC. For the Sample Unit
D RHCALMN T SU: Cale U All pers	2 26 Indar month for this reference month.	U All persons See "Appendix A1" for value set description.
V V V V V V	<ol> <li>January</li> <li>February</li> <li>March</li> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> </ol>	D EOUTCOME 3 44 T HH: Interview Status code for this household U All persons V 201 .Completed interview V 203 .Compl. parital- missing data; no .TYPE-Z V 207 .Complete parital - Type Z's; No .further followup
V	9 .September 10 .October 11 .November 12 .December	D RHNF 2 47 T HH: Number of families and pseudo families in this hhld
U All pers	4 28 Indar year for this reference month Ions IOO .Calendar year of reference month	Number of families and psuedo families in this household in this month. Includes primary family, related and unrelated subfamilies, and primary and secondary individuals.
D SHHADID	3 32	U All persons V 1:30 .Number of families in household

D٨	ATA SIZE BEGIN	DA	ГА	SIZE	BEGIN
	RHNFAM 2 49 HH: No. of fams and psuedo fams (excluding	U /	All perso	ns	0100-9240 MSA/PMSA Codes 3" for value set description.
	related subs) Total number of family groups in this household in this month. Includes primary family, unrelated subfamilies and primary and secondary individuals, but excludes related subfamilies.	T I	previous All perso	montl ns	household composition from
U V	All persons	V		2 .No	change occurred
	RHNSF 2 51 HH: Number of related subfamilies for this household Total number of related subfamilies in	T	household Total recipi	numbe	77 Social Security recipients in er of Social Security in this household in this
U V	this household in this month. All persons 0:30 .Number of related subfamilies		month All perso 0:3		umber of recipients
	EHEFPER 4 53 HH: Person number of household reference		EACCESS HH: Acces	2 s to	living quarters
	Person Person number of household reference person in this month. Reference person's age is 15 or greater as of the end of the		the li from t hall?	ving he o	<pre>ipants or intended occupants of   quarters have direct access ut- side or through a common</pre>
U V	reference period. ERRP = 1 or 2 All persons 101:1299 .Person number	(		area	useholds where segment type , 2)uni or 4)group
	EHHNUMPP 3 57 HH: Total number of persons in this hhld in	V V V	-		
	this month All persons 1:30 .Number of persons in household				81 n flag for EACCESS flag for access to living
Т	RHTYPE 1 60 HH: Household type	V V	quarte	rs. O .No	o imputation
V V	2 .Family hh - Male householder	V V		d. 2 .Cd	tatistical imputation (hot eck) old deck imputation
V V V	<ul><li>3 .Family hh - Female householder</li><li>4 .Nonfamily hh - Male hhlder</li><li>.nonfamily hhld</li></ul>	V D I	EUNITS	3 .Lo 1	ogical imputation (derivation) 82
V V V	5 .Nonfamily hh - Female hhlder .nonfamily hhlder 6 .Group Quarters	TI	HH: Numbe How mai vacant	r of ny ho , are	housing units busing units, both occupied and e there in this structure?
	WHFNWGT 10 61 WW: Household weight Final weight for household reference	V V V		1 .0ı	ne, detached ne, attached wo
U V	person Four implied decimal places All persons 00000:999999999 .Weight	V V V		4 .3 5 .5 6 .1	:4 -9 0-19
	TMETRO 1 71 HH: Metro/Residual status	V			O or more
U V	Identifiable metro/residual status for public use release All persons 1 .Metro		AUNITS HH: Alloca Alloca struct	tion	83 n flag for EUNITS flag for number of units in
V	2 .Residual	V V		0 .No	o imputation tatistical imputation (hot
	TMSA 4 72 HH: CMSA/PMSA/MSA Code Identifiable MSA/CMSA code as defined in 1993 for public use release 0001-0099	V V V		2 .C	eck) old deck imputation ogical imputation (derivation)

DATA SIZE BEGIN	DATA SIZE BEGIN
D ELIVQRT 2 84 T HH: Type of living quarters U All persons V 1 .HU in House, apartment, flat V 2 .HU in nontransient hotel, motel, V .etc. V 3 .HU permanent, in transient V .hotel, motel, etc V 4 .HU in rooming house V 5 .Mobile home or trailer w/ no .permanent room added V 6 .Mobile Home or trailer w/ one or .more permanent rooms added V 7 .HU not specified above V 8 .GQ - Quarters not HU in rooming v .or boarding house V 9 .GQ - Unit not permanent in Ltransient hotel, motel, etc V 10 .GQ - Unoccupied tent or trailer V .site V 11 .GQ - Student quarters in college dormitory V 12 .Group quarters unit not .specified above  D ALIVQRT 1 86 T HH: Allocation flag for ELIVOPT	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)  D EGVTRNT 2 92 T HH: Receipt of Government subsidized rent Is the federal, state or local government paying part of all of the rent for this residence? U All persons residing in a rental unit ETENURE = 2 or 3 V -1 .Not in universe V 1 .Yes V 2 .No  D AGVTRNT 1 94 T HH: Allocation flag for EGVTRNT Allocation flag for recipiency of government subsidized rent. V 0 .No imputation
T HH: Allocation flag for ELIVORT Allocation flag for living quarters.	V 1 .Statistical imputation (hot V .deck)
V 0 .Not imputed V 1 .Statistical imputation (hot V .deck	<pre>V 2 .Cold deck imputation V 3 .Logical imputation (derivation)</pre>
V .ueck V 2 .Cold deck imputation V 3 .Logical Imputation (Derivation)	D TMTHRNT 6 95 T HH: Amount of monthly rent Excluding anyrent subsidies, how much
D ETENURE 1 87 T HH: Ownership status of living quarters Are your living quarters, owned or being brought by you or someone in your household, rented for cash or occupied without payment of cash rent?	does pay in monthly rent? U Persons residing in household where EPUBHSE = 1 or EGVTRNT = 1 V
U All persons V 1 .Owned or being bought by you or V .someone in your hhld V 2 .Rented for cash	D AMTHRNT 1 101 T HH: Allocation flag for TMTHRNT Allocation flag for amount of monthly rent.
V 3 .Occupied without payment of cash V .rent	
D ATENURE 1 88 T HH: Allocation flag for ETENURE Allocation flag for tenure.	V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
V 0. No imputation V 1. Statistical imputation (hot V .deck) V 2. Cold deck imputation	D EUTILYN 2 102 T HH: Payment of utilities in public housing units Does pay for any utilities such as
V 3 .Logical imputation (derivation)	water, electricity, gas or oil? Exclude telephone.
D EPUBHSE 2 89 T HH: Residence in public housing project Is the residence in a public housing projectis it owned by a local housing authority?	U Persons residing in households where EPUBHSE = 1 or EGVTRNT = 1 V -1 .Not in universe V 1 .Yes V 2 .No
U All persons residing in a rental unit ETENURE = 2 or 3 V -1 .Not in universe V 1 .Yes V 2 .No	D AUTILYN 1 104 T HH: Allocation flag for EUTILYN Allocation flag for payment of utilities in public housing.

DA	ATA SIZE BEGIN	D	ATA SIZE BEGIN
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>		<pre>HH: Amount of energy assistance   What was the total amount of the energy   assistance received by this household   from the first month of the reference   period to to the end of the fourth month? All persons in households where EEGYAST = 1</pre>
	EEGYAST 2 105 HH: Receipt of energy assistance Has this household received any energy assistance from the beginning of the first reference month to the end of the	V V D	0 .None or not in universe 1:99999 .Dollar amount  AEGYAMT 1 120 HH: Allocation flag for EEGYAMT
U V V	fourth reference month? All persons 1 .Yes 2 .No	V	Allocation flag for amount of energy assistance.  0 .Not imputed
	AEGYAST 1 107 HH: Allocation Flag for EEGYAST Allocation flag for receipt of energy	V V V	.deck) 2 .Cold deck imputation
V V V	assistance.  0 .Not imputed  1 .Statistical imputation (hot .deck)	Т	EHOTLUNC 2 121 HH: Receipt of a school lunch Did's child/ren usually get a lunch offered at school?
V V D	2 .Cold deck imputation 3 .Logical imputation (derivation)  EEGYPMT1 2 108	V V	1 .Yes
	HH: Energy assistance payment by check Was this assistance in the form of checks sent to the household?		AHOTLUNC 1 123
V V V		V	
	EEGYPMT2 2 110 HH: Energy assistance payment by coupons Was this assistance in the form of coupons or vouchers ent to the	V V V	.deck)
V V	1 .Yes		RNKLUN 2 124 HH: Number of children receiving lunch at school How many children in tis household
	2 .No EEGYPMT3 2 112 HH: Energy assist paymnt to utils, fuel dealers, landlord	U	usually receive a complete school lunch? Persons in interviewed households with children between the ages of 5 and 18 whose children are offered lunch at school (EHOTLUNC=1)
	Was this assistance in the form of payments sent directly to utility company, fuel dealer, or landlord?	V	-1 .Not in universe 1:30 .Number of children
V V V	All persons in households where EEGYAST = 1 -1 .Not in universe 1 .Yes 2 .No		EFREELUN 2 126 HH: Qualify for free or reduced price schoolunch Are any of the lunches free or reduced
	AEGYPMT 1 114 HH: Allocation flag for EEGYPMT1-EEGYPMT3 Allocation flag for type of enerty assistance.	U V V	<pre>price because the child/ren qualified for the federal school lunch program? All persons in households where EHOTLUNC = 1</pre>
V V	<pre>0 .Not imputed 1 .Statistical imputation (hot</pre>	V	2 .No
V V V	<ul><li>.deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>		AFREELUN 1 128 HH: Allocation flag for EFREELUN Allocation flag for qualification for free or reduced price school lunch.
D	EEGYAMT 5 115	٧	0 .Not imputed

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V	<pre>1 .Statistical imputation (hot    .deck)</pre>	V	2 .No
V V	2 .Cold deck imputation 3 .Logical imputation (derivation)	D AFREEBRI T HH: Allo	K 1 139 ocation flag for EFREEBRK cation flag for qualify for free or
price?	the lunches free or are they reduced	redu V V	ced price breakfast. 0 .Not imputed 1 .Statistical imputation (hot
V All pers V V	sons in households where EFREELUN = 1 -1 .Not in universe 1 .Free lunch 2 .Reduced-price lunch	V V V	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>
D AFRERDL	ocation flag for EFRERDLN	reduced	the breakfasts free or are they price?
lunc V	O .Not imputed	V	sons in households where EFREEBRK = 1 -1 .Not in universe 1 .Free breakfast
V V V	<ul><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>	V D AFRERDBI	2 .Reduced-price breakfast K 1 142
V D EBRKFST	3 .Logical imputation (derivation)	T HH: Allo	ccation flag for EFRERDBK cation flag for free OR reduced price kfast.
T HH: Rec	eipt of school breakfast 's child/ren usually get a kfast offered at school under the	V V V	Not imputed     Statistical imputation (hot     .deck)
fede U Persons	ral school breakfast program? in interviewed household with n between the ages 5-18	V V	2 .Cold deck imputation 3 .Logical imputation (derivation)
V V V	-1 .Not in universe 1 .Yes 2 .No		7 143 al household earned income gregated total household earned
D ABRKFST T HH: Allo		incor refe U All pers	me for relevant month of the rence period after topcoding
brea V	kfast. O .Not imputed	D THPRPING	C 8 150
V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> <li>Logical imputation</li> </ol>	Reagg incor	al household property income gregated total household property me for relevant month of the rence period after topcoding.
D RNKBRK T HH: Nui	2 135 mer of children receiving complete	U All pers	
breakfa: How i		D THTRNING T HH: Tota transfe	al household means-tested cash
brea U Persons childre childre	kfast. in interviewed households with n between the ages of 5 and 18 whose n are offered breakfast at school	cash the U All pers	regated total household means-tested transfers for the relevant month of reference period after topcoding.
(EBRKFS) V V 1	T=1) -1 .Not in universe :30 .Number of children	D THOTHING	
D EFREEBRI	K 2 137 lify for free or reduced price	T HH: Tota Reaga incor	al 'other' household income gregaged total 'other' household me for relevant month of the rence period after topcoding.
price	any of the breakfasts free or reduced be because the child/ren qualified for federal school breakfast program?	U All pers	sons 000 .Dollar amount
	sons in households where EBRKFST = 1 -1 .Not in universe 1 .Yes		C 8 172 al household income gregated total household income for

DATA SIZE BEGIN DATA SIZE BEGIN relevant month of the reference period Income for this month in dollars. Includes Dollar values for Food Stamps, after topcoding. WIC, and Energy Assistance (ISS codes = U All persons V -1500000:1500000 .Dollar amount 25, 27 and EEGYAMT) U All persons. 0:150000 .Dollar amount D RHNBRF 180 T HH: Household noncash benefits receipt flag Household noncash benefits receipt flag D THSOCSEC 6 Do one or more persons in this household receive Food Stamps, WIC, Medicaid, rent for public housing, lower rent due to government subsidy, government energy assistance, free or reduced-price T HH: Total Household Social Security Income Recode Reaggregated total household Social Security for this month in dollars. Includes Social Security Income received lunches, free or reduced-price for children (ISS code = 1) breakfasts? U All persons U All persons 0:150000 .Dollar amount 1 .Yes 2 .No V 218 T HH: Total Household Supplemental Security D RHCBRF 182 Income Recode T HH: Household cash benefits receipt flag Reaggregated total household Supplemental Household cash benefits receipt flag Did Security Income for this month. (ISS code = 3 or 4)someone in household receive means-tested cash benefits? U All persons 0:150000 .Dollar amount U All persons 1 .Yes 2 .No D THUNEMP ٧ 6 T HH: Total Household Unemployment Income D RHMTRF 184 Recode T HH: Household means-tested cash or noncash Reaggregated total household unemployment receipt flag income for this month. (ISS codes = 5,7) U All persons Household means-tested cash or noncash receipt flag Did someone in this 0:150000 .Dollar amount household receive means-tested cash or noncash benefits? D THVETS 6 230 T HH: Total Household Veterans Payments Recode U All persons 1 .Yes Reaggregated total household veterans 2.No payments for this month. (ISS code = 8) V U All persons D THPOV 0:150000 .Dollar amount 186 T HH: Low income cutoff for this household U All persons D THAFDC 6 236 T HH: Total household AFDC income 1:30000 .Dollar amount Reaggregated total household Income from Aid to Families with Dependent Children D THPNDIST T HH: Distributions from pension plans for this month (ISS code = 20). Reaggregated total household U All persons 0:150000 .Dollar amount distributions from IRA's, KEOGH, and 401k pension plans for relevant month of the reference period after topcoding amounts D THFDSTP 6 T HH: Total Household Food Stamps Received (ISS code = 42) U All persons V 0:1500000 .Dollar amount Reaggregated total household income received from Food Stamps. (ISS code = D THLUMPSM 198 27) U All persons T HH: Retirement lump sum pyments Reaggregated total household lump sum 0:150000 .Dollar amount payments from retirement plans for relevant month of the reference period after topcoding amounts (ISS codes = 39, T FA: Family ID Number for this month Family ID number may be used to identify 52) U All persons V 0:15000000 .Dollar amount all persons in the same family in a given month. This ID is used for primary families, unrelated subfamilies, and primary and secondary individuals. D THNONCSH 206 T HH: Total Household Noncash Income Recode Persons in related subfamilies have the

primary family ID in this field.

Reaggregated total Noncash Household

DA	ATA SIZE BEGIN	DA	ATA SIZE BEGIN
U V	All persons 1:120 .Family ID number	Т	RFNKIDS 2 269 FA: Total numbr of children under 18 in family
	RFID2 3 251 FA: Family ID excluding related subfamily members Family ID number excluding members of related subfamilies. This ID is used for		This is family level information placed on the record of each person in the family.  All persons
	all persons except related subfamily members. All persons except those in related	D	RFOWNKID 2 271 FA: Number of own children in family
v	<pre>subfamilies (excludes persons with ESFTYPE = 2)</pre>	•	This is family level information placed on the record of each person in the family. Includes children of all ages if
٧		U V	parent is present. All persons 0:30 .Number of children
Т	FA: Number of persons in this family or pseudo family All persons	D	RFOKLT18 2 273 FA: Number of own children under 18 in
V	1:30 .Persons in family EFREFPER 4 256		family  This is family level information placed on the record of each person in the
	FA: Person number of the family reference person  Person number of the family reference		family. Includes children under 18 if parent is present. All persons
	person. Person number is unique within sample unit. All persons	V	0:30 .Number of own children under 18 RFNSSR 2 275
V V		Τ	FA: Number of Social Security recipients in family  Total number of Social Security
	EFSPOUSE 4 260 FA: Person number of spouse of family ref. person	U	recipients in this family or psuedo family in this month. All persons
	Person number of the spouse of the family reference person. Person number is unique within sample unit.		WFFINWGT 10 277
V V	.ref. person		WW: 'WPFINWGT' for head of family Final person weight for family reference person. Four implied decimal places.
	EFTYPE 2 264	V V	All persons 00000:999999999 .Person weight for family .reference person
	FA: Type of family (or pseudo-family) All persons 1 .Primary family (including those .w/ rel. subfamilies)	Т	TFEARN 7 287 FA: Total family earned income for this month
V V V	3 .Unrelated Subfamily 4 .Primary Individual 5 .Secondary Individual		Reaggregated total family earned income for relevant month of the reference period after topcoding amounts
D	RFCHANGE 1 266 FA: Change in family composition from		All persons 0:1500000 .Dollar amount
U V	previous month All persons 1 .Change occurred	Т	TFPRPINC 8 294 FA: Total family property income for this month
	2 .No change occurred  EFKIND 2 267  EA: Kind of family (or pseudo-family)	11	Reaggregated total family property income for relevant month of the reference period after topcoding amounts
	FA: Kind of family (or pseudo-family) All persons  1 .Headed by Husband/Wife 2 .Male Headed	V	All persons -1500000:1500000 .Dollar amount TFTRNINC 7 302
V	3 .Female Headed	Т	TFTRNINC 7 302 FA: Total family means-tested cash transfers for this month

DATA SIZE BEGIN Reaggregated total family means-tested cash transfers for the relevant month of the reference period after topcoding amounts U All persons V 0:1500000 .Dollar amount D TFOTHINC 7 309 T FA: Total 'other' famiy income for this Reaggregated total 'other' family income for relevant month of the reference period after topcoding amounts U All persons V 0:1500000 .Dollar amount D TFTOTINC 316 T FA: Total family income for this month Reaggregated total family income for relevant month of the reference period after topcoding amount U All persons V -1500000:1500000 .Dollar amount 324 T FA: Low income cutoff for this family
Low annual income cutoff for this family U All persons 1:30000 .Dollar amount D TFPNDIST 329 T FA: Family distributions from pension plans Reaggregated total family distributions from IRA's, KEOGH, and 401k pension plans for the reference month after topcoding amounts. (ISS code = 42) U All persons V 0:1500000 .Dollar amount D TFLUMPSM 336 T FA: Family retirement lump sum payments Reaggregated total family lump sum payments from retirement plans for the reference month after topcoding amounts (ISS codes 39, 52) U All persons V 0:15000000 .Dollar amount D TFSOCSEC 344 T FA: Total Family Social Security Income Recode Reaggregated total primary family social security for this month in dollars after topcoding amounts. Includes social security income received for children (ISS code = 1)U All persons 0:150000 .Dollar amount 6 350 T FA: Total Family Supplemental Security

> Reaggregated total primary family Supplemental Security Income after topcoding amounts for this month (ISS

Income Recode

U All persons

code = 3 or 4)

DATA SIZE BEGIN 0:150000 .Dollar amount D TFUNEMP 6 356 T FA: Total Family Unemployment Income Recode
Reaggregated total primary family unemployment income for this month after topcoding amounts. (ISS codes = 5,7) U All persons 0:150000 .Dollar amount D TFVETS 362 T FA: Total Family Veterans Payments Recode Reaggregated otal primary family veterans payments for this month after topcoding amounts (ISS code = 8) U All persons 0:150000 .Dollar amount T FA: Total Family Aid to Families w/Dependent Children Reaggregated total primary family aid to families with dependent children after topcoding amounts for this month (ISS code = 20U All persons 0:150000 .Dollar amount D TFFDSTP 374 T FA: Total Family Food Stamps Received Recode Reaggregated total primary family food stamps received for this month after topcoding amounts (ISS code = 27) U All persons 0:150000 .Dollar amount D RSID 380 T FA: Related or unrelated subfamily ID Number for this month Subfamily ID number may be used to identify all persons in the same RELATED OR UNRELATED subfamily in a given month. This ID is zero for all persons not in a subfamily. U All persons in a related or unrelated subfamily (ESFTYPE=2 or EFTYPE=3) -1 .Not in universe ٧ 1:120 .Family ID number D ESFNP T SF: Number of persons in this related subfamily U All persons in the subfamily for this month ESFTYPE=2<BR> -1 .Not in universe 2:30 .# of persons in this rel. ٧ ٧ .subfamily D ESFRFPER 4 T SF: Person number of the related subfamily Person number of the related subfamily reference person. Person number is unique within sample unit. U All persons in related subfamily in this

month ESFTYPE=2<BR>

-1 .Not in universe

DΑ	ATA SIZE BEGIN	DA	TA S	IZE	BEGIN
V V	101:1299 .Person # of rel. subfamily .reference person	٧	1:30	. Nur	mber of children
	ESFSPSE 4 389 SF: Person number of spouse of related subfam ref person Person number of the the spouse of related subfamily reference person. Person number is unique within sample	T U	Weight of person. All persons 2	WGT' of re Foun in	403 for head of subfamily elated subfamily reference r implied decimal places. related subfamilies ESFTYPE = t in universe
U	unit. All persons in related subfamily in this month ESFTYPE = 2	٧	00000:99999	9999	9 .Weight of rel. subfamily ference person
V V V V	-1 .Not in universe 101:1299 .Person # of spoue of rel.		for this mo Reaggred	elatonth	ted subfamily earned income d total related subfamily
Т	ESFTYPE 2 393 SF: Type of family (or pseudo-family) All persons in related subfamily in this		referenc All persons month ESFTY	ce po s in /PE =	
V V	month EFTYPE = 2 -1 .Not in universe 2 .Related Subfamily	V V	1:1500000	. No	ne or not in universe llar amount
T U	ESFKIND 2 395 SF: Kind of family (or pseudo-family) All persons in related subfamilies in this month ESFTYPE = 2 -1 .Not in universe 1 .Headed by Husband/Wife		this month Reaggreg property	relai gateo rinc	420 ted subfamily property inc fo d total related subfamily come for the relevant month of ce period after topcoding
V V	<ul><li>2 .Male Headed</li><li>3 .Female Headed</li></ul>	٧	All persons month ESFTY -1500000:15	/PE=2	00 .Dollar amount
Т	RSCHANGE 2 397 SF: Change in rel subfam composition from previous month All persons in related subfamilies in this month ESFTYPE = 2	D	TSTRNINC	7 elat	ted subfamily means-tested
V V V	-1 .Not in universe 1 .Change occurred 2 .No change occurred		Reaggreg means-te relevant after to	gate este mon opco	d total related subfamily d cash transfers for the nth of the reference period ding amounts
	ESOWNKID 2 399 SF: Number of own children in related subfamily Number of own children in related	٧	All persons month ESFTY 0	in /PE = .No:	related subfamilies in this
U	subfamily. This is a subfamily level variable placed on each person in the subfamily.  All persons in related subfamilies in this month ESFTYPE = 2	D T	for this mo	othe onth	er' related subfamily income
V V V	-1 .Not in universe 0 .No children 1:30 .Number of children		subfamil the refe amounts	Íy in erend	ncome for relevant month of ce period after topcoding
	ESOKLT18 2 401 SF: Number of own children under 18 in related subfamily Number of own children under 18 in	V	month ESFT\ 0 1:1500000	PE = . No! . Do	= 2 ne or not in universe llar amount
	related subfamily. This is a subfamily level variable placed on each person in the subfamily.		month		ted subfamily income for this
V V	All persons in related subfamilies in this month. ESFTYPE = 2 -1 .Not in universe 0 .No children	U	income f referenc	for i	d total related subfamily relevant month of the eriod after topcoding amount related subfamilies in this

DΑ	ATA SIZE BEGIN	DATA SIZE BEGIN
V V	month ESFTYPE = 2 -1500000:1500000 .Dollar amount 0 .None or not in universe	topcoding amounts (ISS code = 8) U All persons in the related subfamily for this month ESFTYPE = 2 V
	TSFPOV 5 450 SF: Low income cutoff for this related subfamily	V 1:150000 .Dollar amount D TSUNEMP 6 488
U	All persons in related subfamilies in this month ESFTYPE = 2	T SF: Total related subfamily unemployment income recode
V V	0 .Not in universe 1:30000 .Dollar amount	Reaggregated total related subfamily unemployment income for this month after topcoding amounts. (ISS codes = 5, 7)
	TSPNDIST 7 455 SF: Related subfamily distributions from	U All persons in the related subfamily for this month ESFTYPE = 2
	pension plans Reaggregated total related subfamily distributions from IRA's, KEOGH, and 401k	V 0 .None or not in universe V 1:150000 .Dollar amunt
	<pre>pension plans for the reference month aftertopcoding amounts (ISS code = 42)</pre>	D TSAFDC 6 494 T SF: Total related subfamily AFDC income
	All persons in related subfamilies in this month ESFTYPE = 2	Reaggregated total related subfamily income from Aid to Families with
V V	0 .None or not in universe 1:1500000 .Dollar amount	Dependent Children after topcoding amounts for this month (ISS code = 20) U All persons in the related subfamily for
	TSLUMPSM 8 462 SF: Related subfamily retirement lump sum	this month ESFTYPE = 2 V 0 .None or not in universe
	payments Reaggregated total related subfamily lump	V 1:150000 .Dollar amount
	<pre>sum payments from retirement plans for the reference month after topcoding amounts (ISS codes = 39, 52)</pre>	D TSFDSTP 6 500 T SF: Total related subfamily Food Stamps income
U	All persons in related subfamilies in this month ESFTYPE = 2	Reaggregated total related subfamily income from food stamps received for this
V V	0 .None or not in universe 1:15000000 .Dollar amount	<pre>month after topcoding amounts (ISS code = 27)</pre>
	TSSOCSEC 6 470 SF: Total related subfamily Social Security	U All persons in the related subfamily for this month ESFTYPE = 2 V 0 .None or not in universe
•	income  Reaggregated total related subfamily	V 1:150000 .Dollar amount
	social security for this month in dollars after topcoding amounts. Includes social security income received for children	D EENTAID 3 506 T PE: Address ID of hhld where person entered sample
U	(ISS code = 1) All persons in related subfamilies for this	Adress ID of the household that this person belonged to at the time this
V V	month ESFTYPE= 2 0 .None or not in universe 1:150000 .Dollar amount	person first became part of the sample U All persons V 11:129 .Entry address ID
D	TSSSI 6 476	D EPPPNUM 4 509
Т	SF: Total related subfamily Supplemental Security Income	T PE: Person number Person number. This field differentiates
	Reaggregated total related subfamily Supplemental Security Income after topcoding amounts for this month (ISS	persons within the sample unit. Person number is unique within the sample. U All persons
U	code = 3 or 4) All persons in the related subfamily for	V 101:1299 .Person number
.,	this month after topcoding amounts ESFTYPE = 2	D EPPINTVW 2 513 T PE: Person's interview status
V V	0 .None or not in universe 1:150000 .Dollar amount	U All persons V 1 .Interview (self) V 2 .Interview (proxy)
	TSVETS 6 482 SF: Total related subfamily Veterans	V 3 .Noninterview - Type Z V 4 .Nonintrvw = pseudo Type Z. Left
-	Payments Reaggregated total related subfamily	V .sample during the reference V .period
	veterans payments for this month after	V 5 .Children under 15 during

DATA	SIZE BEGIN	DATA SIZE BEGIN	
V	.reference period	D ARACE 1 527	
ref. mon Popul wheth be as on hi	lation status based on age in fourth th ation status. This field identifies er or not a person was eligible to ked a full set of questions, based s/her age in the fourth month of the ence period.	T PE: Allocation flag for E Allocation flag for ra V 0 .Not imputed V 1 .Statistical for edges V 2 .Cold deck imputed V 3 .Logical imputed D EORIGIN 2 528 T PE: Origin of this person U All persons See "Appendix A4" for value	ace. imputation (hot putation tation (derivation)
T PE: Mont U All pers	2 516 h of birth ons 12 .Calendar mnth	D AORIGIN 1 530 T PE: Allocation flag for E Allocation flag for or V 0 .Not imputed	rigin.
T PE: Allo	1 518 cation flag for EBMNTH ation flag for month of birth. O .Not imputed	V 1 .Statistical i V .deck) V 2 .Cold deck imp V 3 .Logical imput	•
V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D UEVRWID 1 531 T PE: UNEDITED VARIABLE - H widowed? U All persons 15+ as of the	
D TBYEAR T PE: Year U All pers	4 519 of birth	reference period whose mand reported "Never Marriand EMS = 15  V 0 .Not answered  V 1 .Yes	arital status was
D ABYEAR T PE: Allo Alloc	1 523 cation flag for TBYEAR ation flag for year of birth.	V 2 .No V 6 .Don't know V 7 .Refused	
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	D UEVRDIV 1 532 T PE: UNEDITED VARIABLE - H divorced? U All persons 15+ as of the reference period whose ma	e end of the
D ESEX	1 524 of this person	not reported "Never Marri and EMS = 1:5 V 0 .Not anawered V 1 .Yes V 2 .No	ied" EPOPSTAT = 1
V D ASEX	2 .Female 1 525 cation flag for ESEX	V 6 .Don't know V 7 .Refused D EAFNOW 2 533	
Alloc V V V V	ation flag for gender.  0 .Not imputed  1 .Statistical imputation (hot .deck)  2 .Cold deck imputation  3 .Logical imputation (derivation)	T AF: Current Armed Forces Is currently in the Forces? U Adults 18 to 61 years of armed forces TAGE = 18-61 V -1 .Not in university	ne U. S. Armed age and ever in L AND = 1
D ERACE	1 526 of this person	V 1 .Yes V 2 .No D AAFNOW 1 535 T AF: Allocation flag for E	
V V V V	<ul><li>2 .White</li><li>2 .Black</li><li>3 .American Indian, Aleut, or</li><li>.Eskimo</li><li>4 .Asian or Pacific Islander</li></ul>	Allocation flag for Allocation flag flag flag flag flag flag flag flag	rmed Forces status.

```
DATA
             SIZE BEGIN
                                                         DATA
                                                                      SIZE BEGIN
            3 .Logical imputation (derivation)
                                                                      4 .Vietnam Era (Aug '64 - April
                                                         ٧
                                                                         '75)
D EAFEVER
                      536
                                                         ٧
                                                                      5 .Other service (All other
T AF: Lifetime Armed Forces status
                                                         ٧
                                                                         periods)
     Did ... ever serve on active duty in the
                                                                      8 .No other periods of service
     U.S. Armed Forces?
U Adults, 18+ at the end of the reference period TAGE = 18+
                                                         D UAF4
                                                                               542
                                                         T AF: UNEDITED - When did ... next serve on
           -1 .Not in universe
                                                            active duty?
            1 .Yes
                                                         U All persons currently serving or ever
                                                            serving in the U. S. Armed Forces (EAFNOW=1
٧
            2 .No
                                                           or EAFEVER=1)
D AAFEVER
                1
                                                                      0 .Not answered
                      538
T AF: Allocation flag for EAFEVER
                                                         ٧
                                                                      1 .August 1990 to present
                                                                        .(including Persian Gulf War)
     Allocation flag for lifetime Armed Forces
                                                         ٧
     status.
                                                         ٧
                                                                        .September 1980 to July 1990
            0 .Not imputed1 .Statistical imputation (hot
                                                         ٧
                                                                      3 .May 1975 to Ausust 1980
                                                                      4 .Vietnam Era (Aug '64 - April
                                                         ٧
٧
                                                                        .'75)
               .deck)
                                                         ٧
             2 .Cold deck imputation
                                                         ٧
                                                                      5 .Other service (All other
             3 .Logical imputation (derivation)
                                                         ٧
                                                                         .periods)
                                                         V
                                                                      8 .No other periods of service
D UAF1
                      539
T AF: UNEDITED - When did ... first serve on
                                                         D UAF5
                                                                               543
                                                         T AF: UNEDITED - When did ... next serve on
  active duty?
U All persons currently serving or ever
                                                            active duty?
  serving in the
                                                         U All persons currently serving or ever
                                                           serving in the U. S. Armed Forces (EAFNOW=1
            0 .Not answered
            1 .August 1990 to present
                                                           or EAFEVER=1)
               .(including Persian Gulf War)
                                                                      0 .Not answered

    September 1980 to July 1990
    May 1975 to Ausust 1980
    Vietnam Era (Aug '64 - April

                                                                      1 August 1990 to present.(including Persian Gulf War)2 .September 1980 to July 1990
                                                         ٧
                                                         ٧
                                                         ٧
                '75)
                                                         ٧
                                                                      3 .May 1975 to Ausust 1980
                                                         ٧
                                                                      4 .Vietnam Era (Aug '64 - April
              .Other service (All other
                                                                          75)
               .periods)
                                                         ٧
            6 .Don't know
                                                                     5 .Other service (All other
            7 .Refused
                                                                        .periods)
                                                                      8 .No other periods of service
D UAF2
T AF: UNEDITED - When did ... next serve on
                                                         D EVAYN
                                                                               544
                                                         T AF: Receipt of payments from the VA this
  active duty?
U All persons currently serving or ever
  serving in the U. S. Armed Forces (EAFNOW=1 or EAFEVER=1)
                                                               Did ... receive any payments from the
                                                         Department of Veterans Affairs (VA)?
U All persons aged 15+ at the end of the reference period who have ever served in the
            0 .Not answered
            1 .August 1990 to present
                                                           Armed Forces and who are NOT currently members of the Armed Forces EPOPSTAT = 1,
               .(including Persian Gulf War)

    September 1980 to July 1990
    May 1975 to Ausust 1980
    Vietnam Era (Aug '64 - April

                                                           EAFNOW not equal to 1 or EAFEVER = 1
                                                                    -1 .Not in universe
                '75)
                                                                      1 .Yes
            5 .Other service (All other
                                                                      2.No
               .periods)
            8 .No other periods of service
                                                         D AVAYN
                                                                               546
                                                         T AF: Allocation flag for EVAYN
D UAF3
                      541
                                                               Allocation flag for receipt of VA
T AF: UNEDITED - When did ... next serve on
                                                               payments.
  active duty?
                                                                      0 .Not imputed
                                                                      1 .Statistical imputation (hot
U All persons currently serving or ever
                                                         ٧
  serving in the U. S. Armed Forces (EAFNOW=1
                                                                        .deck)
  or EAFEVER=1)
                                                         V
                                                                      2 .Cold deck imputation
            0 .Not answered
                                                                      3 .Logical imputation (derivation)
            1 .August 1990 to present
    .(including Persian Gulf War)
                                                         D EVETTYP
             2 .September 1980 to July 1990
                                                         T AF: Type of Veteran's payments
             3 .May 1975 to Ausust 1980
                                                               What type of Veteran's payments did ...
```

DATA	SIZE BEGIN	DATA	SIZE BEGIN
U All per referer Armed I members EAFNOW V V V V V	rsons aged 15+ at the end of the nce period who have ever served in the Forces and who are NOT currently of the Armed Forces EPOPSTAT = 1 and not equal to 1 or EAFEVER=1 -1 .Not in universe 1 .Service-connected disability .compensation 2 .Survivor Benefits 3 .Veteran's Pension 4 .Other Veteran's Payments	V V V V D WPFINWG T WW: Per Fina post U All per	son weight l person weight Four implied decimal ions
Allo payr V	location flag for EVETTYP ocation flag for type of veteran's ments O .Not imputed	U All per ESFTYPE	
V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V V V V	<ol> <li>Not in universe</li> <li>Reference person of a rel. or unrel. subfamily</li> <li>Spouse of reference person of a rel. or unrel. subfamily</li> </ol>
Was inco	S 2 550 teran's annual income questionnaire required to fill out an annual ome questionnaire in order to receive A pension?	V V V D ESFT	<pre>3 .Child (under 18) of reference   .person of a rel. or unrel.   .subfamily</pre>
U All per referer Armed I members	rsons aged 15+ at the end of the nce period who have ever served in the Forces and who are NOT currently s of the Armed Forces EPOPSTAT = 1 and not equal to 1 or EAFEVER1 -1 .Not in universe 1 .Yes 2 .No	T PE: Fam U All per V V V V V	<pre>ily type sons     0 .Primary family     1 .Secondary indiv (not a family</pre>
Allo out que:	S 1 552 location flag for EVAQUES ocation flag for requirement to fill veterans' annual income stionnaire.	dite birtl last	2 568 as of last birthday d and imputed age as of last nday. Topcoding combines persons into two single year of age groups. User
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	micr U All per V	ld combine last two age groups for odata analysis. sons O .Less than 1 full year old :88 .Number of years old
connect Did	DI 2 553  Duse died in military or service  ted injury 's late spouse die while in the  vice or from a service-related injury?	D AAGE T PE: Allo Allo V V	1 570 ocation flag for TAGE cation flag for age. 0 .Not imputed 1 .Statistical imputation (hot
U All per referer widowed widowed	rsons aged 15+ at the end of the nce period whose marital status is d or who responded yes to "ever and who receives survivors ts. EPOPSTAT = 1 and (EMS = 3 or	V V V D ERRP	.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 2 571
UEVRWII V V V			sehold relationship
D AAFSRVI T AF: Al Allo	DI 1 555 location flag for EAFSRVDI ocation flag for late spouse died in	V V V	persons in hhld 3 .Spouse of reference person 4 .Child of reference person

```
DATA
            SIZE BEGIN
                                                        DATA
                                                                    SIZE BEGIN
                                                       T PE: Allocation flag for EPNMOM
Allocation flag for person number of
            5 .Grandchild of reference person
            6 .Parent of reference person
              .Brother/Sister of reference
                                                             mother.
               .person
                                                                    0 .Not imputed
                                                                    1 .Statistical imputation (hot
            8 .Other relative of reference
                                                       ٧
              .person
                                                       ٧
                                                                      .deck)
            9 .Foster child of reference person
                                                       ٧
                                                                      .Cold deck imputation
           10 .Unmarried Partner of reference
                                                       ٧
                                                                    3 .Logical imputation (derivation)
               person
           11 .Housemate/Roommate
                                                       D EPNDAD
           12 .Roomer/Boarder
                                                         PE: Person number of father
                                                       Τ
           13 .Other Non-relative of reference
                                                       U All persons
                                                            101:1299 .Person number
9999 .No father in household
               .person
D ARRP
                     573
T PE: Allocation flag for ERRP
Allocation flag for relationship to
                                                       D APNDAD
                                                                             590
                                                       T PE: Allocation flag for EPNDAD
Allocation flag for person number of
     reference person.
            0 .Not imputed
                                                             father.
            1 .Statistical imputation (hot
                                                                    0 .Not imputed
              .deck)
                                                       ٧
                                                                    1 .Statistical imputation (hot
              .Cold deck imputation
                                                       ٧
                                                                      .deck)
                                                                      .Cold deck imputation
            3 .Logical imputation (derivation)
                                                       ٧
                                                                    3 .Logical imputation (derivation)
D EMS
                     574
T PE: Marital status
                                                       D EPNGUARD
                                                       T PE: Person number of guardian
U All persons
            1 .Married, spouse present
                                                       U All persons, 19 years and under TAGE < 20
            2 .Married, Spouse absent
                                                          for this month
                                                            -1 .Not in universe
101:1299 .Person number
9999 .Guardian not in household
            3 .Widowed
            4 .Divorced
                                                       ٧
              .Separated
                                                       ٧
            6 .Never Married
                                                       D APNGUARD
                                                                             595
                                                       T PE: Allocation flag for EPNGUARD
Allocation flag for person number of
D AMS
                     575
T PE: Allocation flag for EMS
Allocation flag for marital status.
                                                             quardian.
            0 .Not imputed
                                                                    0 .Not imputed
            1 .Statistical imputation (hot
                                                       ٧
                                                                    1 .Statistical imputation (hot
V
                                                       ٧
               .deck)
                                                                      .deck)
            2 .Cold deck imputation
                                                       ٧
                                                                     .Cold deck imputation
            3 .Logial imputation (derivation)
                                                                    3 .Logical imputation (derivation)
D EPNSPOUS
               4
                                                       D ETYPMOM
                                                                             596
                     576
                                                         PE: Type of child to mother
T PE: Person number of spouse
                                                       Τ
U All persons
                                                         All person with a mother in the household
                                                          EPNMOM > 101 AND EPNMOM < 1299
    101:1299 .Person number
                                                                   -1 .Not in universe
٧
         9999 .Spouse not in hhld or person not
                                                                    1 .Biological or natural child
2 .Stepchild
                                                       ٧
               .married
                                                       ٧
                                                                   3 .Adopted child
D APNSPOUS
               1
                     580
                                                       ٧
T PE: Allocation flag for EPNSPOUS
Allocation flag for person number of
                                                                    4 .Foster child
                                                       ٧
                                                       D ATYPMOM
     spouse.
                                                         PE: Allocation flag for ETYPMOM
            0 .Not imputed
            1 .Statistical imputation (hot
                                                             Allocation flag for type of child to
٧
              .deck)
                                                             mother.
            2 .Cold deck imputation
                                                       ٧
                                                                    0 .Not imputed
            3 .Logical imputation (derivation)
                                                       ٧
                                                                    1 .Statistical imputation (hot
                                                       ٧
                                                                      .deck)
D EPNMOM
                                                       ٧
                                                                      .Cold deck imputation
T PE: Person number of mother
                                                                    3 .Logical imputation (derivation)
U All persons
    101:1299 .Person number
                                                       D ETYPDAD
                                                                             599
                                                       T PE: Type of child to father
         9999 .No mother in household
                                                       U All person with a father in the household
D APNMOM
                     585
                                                          EPNDAD > 101 AND EPNDAD < 1299
                1
```

DATA SIZE BEGIN	DATA SIZE BEGIN
V -1 .Not_in_universe	V 1:1500000 .Amount in dollars
V 1 .Biological or natural child V 2 .Stepchild V 3 .Adopted child V 4 .Foster child	D TPTOTINC 8 633 T PE: Total person's income for the reference month
D ATYPDAD 1 601 T PE: Allocation flag for ETYPDAD Allocation flag for type of child to father. V 0 .Not imputed	Reaggregated total person's income for the reference month after topcoding U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1500000:1500000 .Amount in dollars V 0 .None or not in universe
<pre>V     1 .Statistical imputation (hot V</pre>	D TPPNDIST 5 641 T PE: Distributions from pension plans Reaggregated total person's distributions from IRA's, KEOGH, and 401k pension plans
D RDESGPNT 2 602 T PE: Designated parent or guardian flag Is the designated parent or guardian of children under age 18 who live in this household?	for the reference month after topcoding. U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V
U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No	D TPLUMPSM 6 646 T PE: Retirement lump sum payments Reaggregated total person's lump sum payments from retirement plans for the reference month after topcoding.
D TPEARN 7 604 T PE: Total person's earned income for the reference month Reaggregated total person's earned income for the reference month after topcoding.	U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V
U All persons 15 + at the end of the reference period. EPOPSTAT = 1 V	D EHTLNYN 2 652 T PE: Receipt of school lunch Did get a hot lunch at school? U Children ages 5-18 V -1 .Not in universe
D TPPRPINC 8 611 T PE: Total property (asset) income for the month	V 1 .Yes V 2 .No
Reaggregated total property (asset) income for the month after topcoding. U All persons 15+ at the end of the reference period. EPOPSTAT = 1	D AHTLNYN 1 654 T PE: Allocation flag for EHTLNYN Allocation flag for receipt of school lunch.
V -1500000:1500000 .Amount in dollars V 0 .None or not in universe	V 0 .Not imputed V 1 .Statistical imputation (hot V .deck)
D TPTRNINC 7 619 T PE: Total means-tested cash transfer for the reference month	V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
Reaggregated total means-tested cash transfer for the reference month after topcoding.	D EBKFSYN 2 655 T PE: Receipt of breakfast under Fed School Breakfast Prog.
U All ersons 15+ at the end of the reference period. EPOPSTAT = 1  V	Did get a breakfast at school under the Fderal School Breakfast Program? U Children ages 5-18 V -1 .Not in universe
D TPOTHINC 7 626 T PE: Total person's other income for the reference month	V -1 .Not in universe V 1 .Yes V 2 .No D ABKFSYN 1 657
Reaggregated total person's other income for the reference month after topcoding. U All persons 15+ at the end of the reference	T PE: Allocation flag for EBKFSYN Allocation flag for receipt of school breakfast.
<pre>period. EPOPSTAT = 1 V</pre>	<pre>V</pre>

D٨	TA SI	ZE BEGIN	DATA SIZE BEGIN
		.Cold deck imputation .Logical imputation (derivation)	D RCUTYP20 1 682 T PE: AFDC program coverage flag U All persons V 1 .Yes, covered V 2 .No, not covered
T U	All persons	Security coverage flag (ISS 1)	V 2 .No, not covered  D RCUOWN20 4 683  T PE: Person number of the owner of the AFDC coverage
D T	RCUOWN01	4 659	U All persons covered by AFDC. RCUTYP20 = 1 V 0 .Not in universe V 101:1299 .Person number
U V	All persons RCUTYP01 = 0	1 .Not in universe	D RCUTYP21 1 687 T PE: General Assistance coverage flag U All persons V 1 Yes covered
D T	RCUTYP03 PE: Federal	1 663 SSI coverage flag	V 1 .Yes, covered V 2 .No, not covered D RCUOW21A 4 688
V V		.Yes, covered .No, not covered	<pre>T PE: Person number of first owner of Gen   Assist coverage U All persons covered by General Assistance.   RCUTYP21 = 1</pre>
Т	Federal SSI	number of the owner of the coverage covered by Federal SSI. RCUTYP03	V 0 .Not in universe V 101:1299 .Person number D RCUOW21B 4 692
٧	= 1	.Not in universe	T PE: Person number of second owner of Gen Assist coverage U All persons covered by two sources of General Assistance. RCUTYP21 = 1
T U	All persons	SSI coverage flag	V 0 .Not in universe V 101:1299 .Person number
	RCUOWN04	.No, not covered	D RCUTYP23 1 696 T PE: Foster Child Care coverage flag U All persons V 1 .Yes, covered
U	SSI coverag	pe covered by State SSI. RCUTYP04 =	V 1 .Yes, covered V 2 .No, not covered D RCUOWN23 4 697 T PE: Person number of owner of Foster Child
V V	0 101:1299	.Not in universe .Person number	Care coverage U All persons covered by Foster Child Care. RCUTYP23 = 1
Т	All persons	payment coverage flag	V 0 .Not in universe V 101:1299 .Person number D RCUTYP24 1 701
V D	2 RCUOWN8A	No, not covered 4 674	T PE: Other welfare coverage flag U All persons V 1 .Yes, covered V 2 .No. not covered
U	coverage All persons RCUTYP08 =	covered by veterans payments.	D RCUOW24A 4 702 T PE: Person number of first owner of other
V V D	101:1299		<pre>welfare coverage U All persons covered by other welfare. RCUTYP01 = 1 V</pre>
T U	PE: Person coverage All persons	number of the 2nd owner of Vet.	V 101:1299 .Person number D RCUOW24B 4 706
V V	0	.Not in universe	T PE: Person number of second owner of other welfare coverage U All persons covered by two sources of other

DATA SIZE BEGIN	DATA SIZE BEGIN
welfare. RCUTYP24 = 1 V 0 .Not in universe V 101:1299 .Person number	D RENROLL 2 734 T ED: Enrolled Full/Part sometime during 4 month period
D RCUTYP25 1 710 T PE: WIC coverage flag U All persons V 1 .Yes, covered V 2 .No, not covered	Wasenrolled in school, either full-time or part-time during any of the months from the first of the reference period to the end of the fourth month? U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe
D RCUOWN25 4 711 T PE: Person number of the owner of the WIC coverage U All persons covered by WIC. RCUTYP25 = 1	V 1 .Enrolled full-time V 2 .Enrolled part-time V 3 .Not enrolled
V 0 .Not in universe V 101:1299 .Person number	D ARENROLL 1 736 T ED: Allocation flag for RENROLL Allocation flag for school enrollment.
D RCUTYP27 1 715 T PE: Food Stamp coverage flag U All persons V 1 .Yes, covered	V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
2 .No, not covered	V 2 .Cold deck imputation (derivation)
D RCUOWN27 4 716 T PE: Person number of the owner of the Food Stamp coverage U All persons covered Food Stamps. RCUTYP27 = 1	D EENRLM 2 737 T ED: Enrollment status in this month U All persons 15+ at the end of the reference period who are enrolled in school sometime during the wave. EPOPSTAT = 1 and RENROLL =
V 0 .Not in universe V 101:1299 .Person number	1 or RENROLL = 2) V -1 .Not in universe V 1 .Yes
D RCUTYP57 1 720 T PE: Medicaid coverage flag U All persons	V 2 .No  D AENRLM 1 739
V 1 .Yes, covered V 2 .No, not covered	T ED: Allocation flag for EENRLM Allocation flag for enrollment status in this month.
D RCUOWN57 4 721 T PE: Person number of the owner of the Medicaid coverage U All persons covered by Medicaid. RCUTYP57 =	V 0 Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
V 0 .Not in universe V 101:1299 .Person number	D RENRLMA 2 740 T ED: Full period enrollment status
D RCUTYP58 1 725 T PE: Health Insurance coverage flag U All persons	Was enrolled in school in all four months? U All persons 15+ at the end of the reference
V 1 .Yes, covered V 2 .No, not covered	period who are enrolled in school sometime during the wave. EPOPSTAT = 1 and (RENROLL = 1 or RENROLL = 2)
D RCUOW58A 4 726 T PE: Person num. of first owner of Health Insurance coverage	V -1 .Not in universe V 1 .Yes V 2 .No
U All persons covered by privately owned health insurance. RCUTYP58 = 1 V	D EENLEVEL 2 742 T ED: Level or grade enrolled At what level or grade wasenrolled? ("college year" indicates the level
D RCUOW58B 4 730 T PE: Person num. of second owner of Health Insurance coverage U All persons covered by two or more private	according to academic standing, not the number of years enrolled in college.) U All persons 15+ at the end of the reference period who are enrolled in school sometime
health insurance plans. RCUTYP58 = 1 V 0 .Not in universe V 101:1299 .Person number	during the wave. EPOPSTAT = 1 and (RENROLL = 1 or RENROLL = 2)  V -1 .Not in universe

```
DATA
             SIZE BEGIN
                                                         DATA
                                                                      SIZE BEGIN

    Elementary grades 1-8
    High school grades 9-12
    College year 1 (freshman)
    College year 2 (sophomore)
    College year 3 (junior)

                                                               (or federal) work study program?
                                                         U All persons 15+ at end of reference period
V
                                                           who received educational assistance.
                                                           EPOPSTAT = 1 and EEDFUND = 1
                                                                    -1 .Not in universe
            6 .College year 4 (senior)7 .College year 5 (first year
                                                         V
                                                                     1 .Received
                                                                      2 .Did not receive
            .graduate or professional school)
8 .College year 6+ (second year or
                                                         D EASST04
                                                                               752
                                                         T ED: Other Federal Grant or Program; e.g.,
               .or higher in grad. or
               .professional school)
                                                           SEOG, ROTC
              .Vocational, technical, or .business school beyond high
                                                              Did... receive any other federal grant or program; for example, SEOG, Health or Nursing Grant, ROTC, NSF Grant?
                school level
           10 .Enrolled in college, but not
                                                         U All persons 15+ at end of reference period
                                                           who received educational assistance.
               .working towards a degree
                                                           EPOPSTAT = 1 and EEDFUND = 1
-1 .Not in universe
D AENLEVEL
T ED: Allocation flag for EENLEVEL
Allocation flag for enrollment level.
                                                                     1 .Received
                                                         ٧
                                                         ٧
                                                                      2 .Did not receive
             0 .Not imputed
             1 .Statistical imputation (hot
                                                         D EASST05
                                                                               754
                                                           ED: Loan that has to be repaid (Stafford,
V
               .deck)
              .Cold deck imputation
                                                           Perkins, SLS)
                                                               Did... receive a loan that has to be
             3 .Logical imputation derivation)
                                                              repaid, for example Stafford, Perkins, or
D EEDFUND
T ED: Educational assistance
                                                         U All persons 15+ at end of reference period
      Were any of ...'s educational expenses
                                                           who received educational assistance.
                                                           EPOPSTAT = 1 and EEDFUND = 1
      during the reference period paid for by
      any type of educational assistance or
                                                                    -1 .Not in universe
                                                         ٧
                                                                      1 .Received
      financial aid?
                                                                      2 .Did not receive
U All persons 15+ at the end of the reference
  period who are enrolled in school sometime
  during the wave and whose enrollment level
                                                         D EASST06
                                                                               756
                                                                         2
  is above high school. EPOPSTAT = 1 and (RENROLL = 1 or RENROLL = 2) and EENLEVEL >
                                                           ED: Grant, Scholarship, or Tuition remission
                                                           from school
                                                               Did... receive a grant, scholarship, or
           -1 .Not in universe
                                                               tuition remission from the school
            1 .Yes
2 .No
                                                               attended?
V
                                                         U All persons 15+ at end of reference period
                                                           who received educational assistance.
                                                           EPOPSTAT = 1 and EEDFUND = 1
D AEDFUND
                      747
T ED: Allocation flag for EEDFUND
Allocation flag for educational
                                                                    -1 .Not in universe
                                                         ٧
                                                                      1 .Received
                                                                      2 .Did not receive
                                                         ٧
      assistance.
             0 .Not imputed
             1 .Statistical imputation (hot
                                                         D EASST07
                                                                               758
                                                         T ED: Teaching or Research Assistantship from
               .deck)
              .Cold deck imputation
                                                           the school
             3 .Logical imputation (derivation)
                                                               Did... receive a teaching or research
                                                               assistantship from the school attended?
D EASST01
                      748
                                                         U All persons 15+ at end of reference period
                                                           who received educational assistance.
T ED: Federal Pell Grant
      Did...receive Federal Pell Grant
                                                           EPOPSTAT = 1 and EEDFUND = 1
                                                                    -1 .Not in universe
      assistance during the reference period?
U All persons 15+ at end of reference period
                                                                      1 .Received
  who received educational assistance.
                                                                      2 .Did not receive
  EPOPSTAT = 1 and EEDFUND = 1
           -1 .Not in universe
                                                         D EASST08
                                                                         2
                                                                               760
            1 .Received
                                                         T ED: Grant/Scholarship from the state (SSIGP,
            2 .Did not receive
                                                           etc.)
                                                               Did... receive a grant or scholarship
D EASST03
                      750
                                                               from the state, such as SSIGP, Douglas
T ED: Assistance from college (or fed) work
                                                               Scholarships?
                                                         U All persons 15+ at end of reference period
  study program
      Did .. receive assistance from college
                                                           who received educational assistance.
```

DATA SIZE BEGIN	DATA SIZE BEGIN
EPOPSTAT = 1 and EEDFUND = 1 V -1 .Not in universe	V 36 .10th grade V 37 .11th grade
V 1 .Received	V 38 .12th grade
V 2 .Did not receive	V 39 .High school graduate - high
	V .school diploma or equivalent
D EASST09 2 762 T ED: Grant/Scholarship from other source	V .(for ex: GED) V 40 .Some college but no degree
Did receive a grant or scholarship	V 40 .Some correge but no degree V 41 .Diploma or certificate from a
from some other source such as a	V .voc, tech, trade or bus school
foundation, corporation, or community	V .beyond high school
group, National Merit Scholarship, etc.? U All persons 15+ at end of reference period	V 42 .Associate degree in college - V .Occupational/vocational program
who received educational assistance.	V 43 .Associate Degree in college -
EPOPSTAT = 1 and EEDFUND = 1	V .Academic program
V -1 .Not in universe V 1 .Received	<pre>V 44 .Bachelors degree (For example: V .BA, AB, BS)</pre>
V 1 .Received V 2 .Did not receive	V .DA, AB, B3) V 45 .Master's degree (For example:
	V .MA, MS, MEng, MSW, MBA)
D EASST10 2 764	V 46 .Professional School Degree (For
T ED: Employer provided educational assistance Did receive employer provided	<pre>V .example: MD,DDS,DVM,LLB,JD V 47 .Doctorate degree (For example:</pre>
educational assistance?	V .PhD, EdD)
U All persons 15+ at end of reference period	- A
who receied educational assistance. EPOPSTAT = 1 and EEDFUND = 1	D AEDUCATE 1 771 T ED: Allocation flag for EEDUCATE
V -1 .Not in universe	Allocation flag for highest grade
V 1 .Received	completed.
V 2 .Did not receive	V 0 .Not imputed V 1 .Statistical imputation (hot
D EASST11 2 766	<pre>V 1 .Statistical imputation (hot V .deck)</pre>
T ED: Other Financial Aid excl. aid from	V 2 .Cold deck imputation
parents, trust,etc	V 3 .Logical imputation (derivation)
Didreceive aid from some other source (exclude all direct aid from parents	D EPDJBTHN 2 772
including trusts or college savings	T LF: Paid job during the reference period
funds)?	Did have at least one job (that is, a job for an employer, a business, or some
U All persons 15+ at end of reference period who received educational assistance.	other work arrangement) during the
EPOPSTAT = 1 and $EEDFUND = 1$	reference period or interview month.
V -1 .Not in universe V 1 .Received	U All persons 15+ at end of reference period. EPOPSTAT = 1
V 2 .Did not receive	V -1 .Not in universe
D AFRACET A TCO	V 1 .Yes
D AEDASST 1 768 T ED: Allocation flag for EASST01-EASST11	V 2 .No
Allocation flag for source of educational	D APDJBTHN 1 774
assistance.	T LF: Allocation flag for EPDJBTHN
<pre>V      0 .Not imputed V      1 .Statistical imputation (hot</pre>	Allocation flag for paid job during the reference period.
V .deck)	V 0 .Not imputed
<pre>V 2 .Cold deck imputation V 3 .Logical imputation (derivation)</pre>	<pre>V 1 .Statistical imputation (hot V .deck)</pre>
V 3 .Logical imputation (derivation)	V
D EEDUCATE 2 769	V 3 .Logical imputation (derivation)
T ED: Highest Degree received or grade completed	D EMAX 2 775
What is the highest level of school	T LF: Number of weeks in the reference period
has completed or the highest degree	U All persons 15+ at the end of the reference
has received? U All persons 15+ at end of reference period.	period. EPOPSTAT = 1 V -1 .Not in universe
EPOPSTAT = 1	V 17:18 .Number of weeks in the reference
V 31 .Less than 1st grade	V .period
V 32 .1st, 2nd, 3rd or 4th grade V 33 .5th or 6th grade	D EBUSCNTR 2 777
V 34 .7th or 8th grade	T LF: Number of businesses owned during
V 35 .9th grade	reference period

DA	ATA SIZE BEGIN	DA	ATA SIZE BEGIN
U	All persons 15+ at the end of the reference period who owned one or more businesses	٧	2 .No
	during the reference period. EPOPSTAT = 1	D	ADISPREV 1 789
٧		Τ	LF: Allocation flag for EDISPREV
٧	J		Allocation flag work-preventing physical,
٧	1:25 .Number of businesses	.,	mental or health condition.
_	FIORCNITA 2 770	V	0 .Not imputed
	EJOBCNTR 2 779 LF: Number of jobs held during the reference	V V	<ol> <li>Statistical imputation(hot deck)</li> <li>Cold deck imputation</li> </ol>
'	period	v	
U	All persons 15+ at the end of the reference	•	5 120great impacacion(activacion)
	period who had at least one job for an	D	ERSNOWRK 2 790
	employer or another work arrangement during	Τ	LF: Main reason for not working during the
	the reference period. EPOPSTAT = 1		ref. period
٧			Main reason did not have a job during
V	<pre>0 .Contingent workers 1:25 .# of jobs held during the</pre>	11	the reference period All persons 15+ at end of reference period
V	reference period	U	who did not work during reference period
٧	Treference per fou		EPOPSTAT = 1 and EPDJBTHN = 2
	EEVERET 2 781	٧	-1 .Not in universe
Т	LF: Ever retired from a job	٧	1 .Temporarily unable o work
	Has ever retied, for any reason,	٧	.because of an injury
	from a job or business?	V	<ol><li>Temporarily not able to work</li></ol>
V	All persons 35 years old and over	V V	.because of an illness 3 .Unable to work because of
V		V	chronic health condition or
v	2 .No	v	.disablity
		V	4 .Retired
	AEVERET 1 783	٧	5 .Pregnancy/childbirth
Τ	LF: Allocation flag for EEVERET	٧	6 .Taking care of children/other
	Allocation flag for ever retired from a	V	.persons
٧	job or business. O .Not imputed	V V	7 .Going to school 8 .Unable to find work
v		v	9 .On layoff
V	2 .Cold deck imputation	V	10 .Not interested in working at a
٧	3 .Logical imputation(derivation)	٧	.job
_	EDTCARI 2 704	V	11 .Other
	EDISABL 2 784 LF: Had a physical or mental work-limiting	n	ARSNOWRK 1 792
'	condition		LF: Allocation flag for ERSNOWRK
	Does have a physical, mental, or	•	Allocation flag for reason for not
	other health condition that limits the		working.
	kind or amount of work can do?	٧	O .Not imputed
U	All persons 15 - 69 years old inclusive.	V	1 .Statistical imputation(hot deck)
V V	-1 .Not in universe 1 .Yes	V V	<ol> <li>Cold deck imputation</li> <li>Logical imputation(derivation)</li> </ol>
V	2 .No	V	3 .Logical imputation(delivation)
•		D	EAWOP 2 793
	ADISABL 1 786	Τ	LF: Had full-week unpaid absences from work
Т	LF: Allocation flag for EDISABL		Was absent from work without pay any
	Allocation flag for physical or mental		full calendar weeks from Sunday through
٧	work-limiting condition. O .Not imputed	П	Saturday in the reference period ? All persons 15+ at end of reference period
Ÿ	1 .Statistical imputation(hot deck)	Ŭ	who had a job during the reference period
V	2 .Cold deck imputation		and who was not a contingent worker. 
٧	3 .Logical imputation(derivation)		EPDJBTHN = 1 and ECFLAG not equal 1 and
_	EDICODEV 2 707	٠,	EJOBCNTR > 0
	EDISPREV 2 787 LF: Had work-preventing	V V	-1 .Not in universe 1 .Yes
1	physical/mental/health condition	v	2 .No
	Does health or condition prevent	•	
	from working at a job or business?		AAWOP 1 795
U	All persons 15 through 69 who reported a	Т	LF: Allocation flag for EAWOP
	condition which limits the kind or amount of		Allocation flag for unpaid absenses from work.
V	work that person can do. EDISABL = 1 -1 .Not in universe	٧	0 .Not imputed
v	1 .Yes	v	

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V D EABRE	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation(derivation)</li><li>2 796</li><li>n reason for being absent without pay</li></ul>	per per som	persons 15+ at the end of the reference iod who had a job during the reference iod and who worked less than 35 hours in e weeks. EPOPSTAT = 1 and EPDJBTHN = 1 EPTWRK = 1
There work rease those	e are weeks when was absent from without pay. What was the main on was absent without pay during e weeks?	V V V	<ul><li>-1 .Not in universe</li><li>1 .Could not find full-time job</li><li>2 .Wanted to work part time</li><li>3 .Temporarily unable to work</li></ul>
who had without V	sons 15+ at end of reference period a job but spent some weeks absent pay. EPOPSTAT = 1 and EAWOP = 1 -1 .Not in universe	V V V	.full-time because of injury 4 .Temporarily not able to work .full-time because of illness 5 .Unable to work full-time ecause
V V V	<ul><li>1 .On layoff (temporary or .indefinite)</li><li>2 .Slack work or business .conditions</li></ul>	V V V	<pre>.of chronic health condition/ .disability 6 .Taking care of children/other .persons</pre>
V V V V	<ul><li>3 .0wn injury</li><li>4 .0wn illness/injury/medical</li><li>.problems</li><li>5 .Pregnancy/childbirth</li><li>6 .Taking care of children</li></ul>	V V V V	<ul><li>7 .Full-time work week less than 35 .hours</li><li>8 .Slack work or material shortage</li><li>9 .Participated in job sharing</li></ul>
V V V	7 .On vacation/personal days 8 .Bad weather 9 .Labor dispute 10 .New job to begin within 30 days	V V V	.arrangement 10 .On vacation 11 .In school 12 .Other
V V V	11 .Participated in a job-sharing .arrangement 12 .Other	D APT T LF:	RESN 1 804 Allocation flag for EPTRESN Allocation flag for reason worked less than 35 hours a week.
Allo abse	1 798 ocation flag for EABRE cation flag for reason for being nt without pay.	V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation(hot deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation(derivation)</li></ul>
V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation(hot deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation(derivation)</li></ul>	D ELK T LF:	WRK 2 805 Spent time looking for work Did spend anytime looking for work during the reference period?
Duri job,	2 799 ked less than 35 hours some weeks ng the weeks that worked at a were there any weeks worked less 35 hours?	who ref dis	persons 15+ at end of reference period did not work all weeks during the erence period and who are not retired or abled. EPOPSTAT = 1 and (EPDJBTHN = 2 and NOWRK not equal to 3 or 4) or (EPDJBTHN =
U All pers	sons 15+ at end of reference period a job during the reference period. T = 1 and EPDJBTHN = 1 -1 .Not in universe		MWKWJB < WKSPERM) -1 .Not in universe 1 .Yes 2 .No
V V D APTWRK	1 .Yes 2 .No 1 801	D ALK	
T LF: Allo	ocation flag for EPTWRK cation flag for worked less than 35 some weeks. O .Not imputed	V V V	for work.  0 .Not imputed  1 .Statistical imputation(hot deck)  2 .Cold deck imputation
V V V	1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)	V D ELA	3 .Logical imputation(derivation)
hours	2 802 n reason for working less than 35 e are weeks when worked less than	U A11	Did spend any time on layoff from a job in the reference period?  persons 15+ at end of reference period did not work all weeks during the
35 h	ours. What was the main reason ed less than 35 hours in those weeks?	ref	erence period and who are not retired or abled. EPOPSTAT = 1 and (EPDJBTHN = 2 and

```
DATA
              SIZE BEGIN
                                                             DATA
                                                                           SIZE BEGIN
  ERSNOWRK not equal to 3 or 4) or (EPDJBTHN =
                                                             D TMLMSUM
                                                                                     818
  1 and RMWKWJB < WKSPERM) or (EPDJBTHN = 1
                                                             T LF: Amount of income from moonlighting in
  and EAWOP = 1 and EABRE = 1 or 2)
                                                                this month
            -1 .Not in universe
                                                                   Amount of income from this work
             1 .Yes
                                                                    (moonlighting) in the month.
٧
             2.No
                                                             U All prsons 15+ at end of reference period
                                                                who received income from work in addition to
                                                                main job(s) during the reference period. EPOPSTAT = 1 and EMOONLIT = 1
D ALAYOFF
                        810
T LF: Allocation flag for ELAYOFF
      Allocation flag for time spend on layoff.
                                                                           O .None or not in universe
                                                                   1:99999 .Dollars
             0 .Nt imputed
                                                             ٧
             1 .Statistical imputation(hot deck)2 .Cold deck imputation
                                                             D AMLMSUM
V
                                                                                     823
                                                             T LF: Allocation flag for TMLMSUM
              3 .Logical imputation(derivation)
                                                                   Allocation flag for amount of
                                                                   moonlighting income in this month.

0 .Not imputed

1 .Statistical imputation(hot deck)
D RTAKJOB
                       811
T LF: Could ... have started a job during
  missing weeks?
                                                             ٧
      Could .. have started a job (or returned
                                                                           2 .Cold deck imputation
                                                             ٧
      to the one he/she was laid off from)
                                                                           3 .Logical imputation(derivation)
during any of those weeks?
U All persons 15+ at the end of the reference period who were neither on layoff nor who
                                                             D EBFLAG 2 824
T LF: Flag indicating 'before' worker
   looked for work in the reference period.
                                                                   Flag indicating that the person had a job
                                                                   in the reference period but they did not
  EPOPSTAT = 1 and ELAYOFF not equal to 1 and
  ELKWRK not equal to 1 -1 .Not in universe
                                                                   provide sufficient information about the
                                                             dates they had the job.
U All persons 15+ at the end of the reference period who met the "before worker"
٧
             1 .Yes
٧
             2.No
                                                                conditions.
D RNOTAKE
                 2
                       813
                                                                          -1 .Not in universe or not
T LF: Reason couldn't start job
                                                             ٧
                                                                              .applicable
      Why couldn't ... have started a job?
                                                             V
                                                                           1 .Yes
U All persons 15+ at the end of the reference
  period who were unable to start a job during
weeks on layoff or looking for work.
EPOPSTAT = 1 and RTAKJOB = 2
                                                             D ECFLAG
                                                                                     826
                                                             T LF: Flag indicating other-work-arrangement
                                                                worker
            -1 .Not in universe
                                                                   Flag indicating that the person worked at
                                                                   least one week in the reference period at
             1 .Waiting for a new job to begin
              2 .Own temporary illness
                                                                   an other-work-arrangement job (contigent
              3 .School
                                                                   worker).
              4 .Other
                                                             U All persons 15+ at the end of the reference
                                                                period who met the "other-work-arrangement"
D EMOONLIT
                 2
                       815
                                                                conditions.
T LF: Income from additional work
                                                                          -1 .Not in universe
      Did ... receive any income from work in
                                                             ٧
                                                                           1 .Yes
      addition to main job(s)?
U All persons 15+ at the end of the reference
                                                             D RMESR
                                                                                     828
  period who worked at one job or one business
or more than two jobs or two businesses
during the reference period but were not
                                                             T LF: Employment status recode for month U All persons 15+ at end of the reference
                                                                period. EPOPSTAT = 1
  contingent workers. ECFLAG = 0 and (EJOBCNTR = 1 and EBUSCNTR = 0) or (EJOBCNTR = 0 and
                                                                           1 .With a job entire month, worked
                                                             V
                                                                              .all weeks.
  EBUSCNTR = 1) or (EJOBCNTR = 1 and EBUSCNTR
= 1) or (EJOBCNTR > 2 or EBUSCNTR > 2)
                                                             ٧
                                                                           2 .With a job all month, absent
                                                             ٧
                                                                              .from work w/out pay 1+ weeks,
            -1 .Not in universe
                                                             ٧
                                                                              .absence not due to layoff
                                                             ٧
             1 .Yes
                                                                           3 .With job all month, absent from
                                                                           .work w/out pay 1+ weeks,
.absence due to layoff
4 .With a job at least 1 but not
                                                             ٧
٧
             2.No
                                                             ٧
D AMOONLIT
                                                             ٧
                 1
                       817
T LF: Allocation flag for EMOONLIT.
                                                             ٧
                                                                              .all weeks, no time on layoff
                                                             V
                                                                           .and no time looking for work
5 .With job at least 1 but not all
      Flag indicating whether the value for
      EMOONLIT was allocated.

0 .Not imputed

1 .Statistical imputation(hot deck)
                                                             ٧
                                                             ٧
                                                                              .weeks, some weeks on layoff or
٧
                                                             ٧
                                                                              .looking for work
              2 .Cold deck imputation
                                                             ٧
                                                                           6 . No jb all month, on layoff or
              3 .Logical imputation(derivation)
                                                             ٧
                                                                              .looking for work all weeks.
```

DATA	SIZE BEGIN	DATA SIZE BEGIN
U All pers period. V V V V	7 .No job, at least one but not all .weeks on layoff or looking for .work 8 .No job, no time on layoff and no .time looking for work.  2 830 loyment Status Recode for Week 1 sons 15+ at the end of the reference EPOPSTAT = 1 -1 .Not in universe 1 .With job/bus - working 2 .With job/bus - not on layoff, .absent w/out pay	D RWKESR5 2 838  T LF: Employment Status Recode for Week 5 U All persons 15+ at the end of the reference period in months with 5 weeks. EPOPSTAT = 1 V -1 .Not in universe V 1 .With job/bus - working V 2 .With job/bus - not on layoff, V .absent w/out pay V 3 .With job/bus - on layoff, absent V .w/out pay V 4 .No job/bus - looking for work or V .on layoff V 5 .No job/bus - not looking and not V .on layoff
V V V V	<ul> <li>3 .With job/bus - on layoff, absent .w/out pay</li> <li>4 .No job/bus - looking for work or .on layoff</li> <li>5 .No job/bus - not looking and not .on layoff</li> </ul>	D RMWKWJB 2 840 T LF: Number of weeks with a job in month U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 0 .0 weeks (that is, did not have a
U All pers	2 832 loyment Status Recode for Week 2 sons 15+ at the end of the reference EPOPSTAT = 1 -1 .Not in universe 1 .With job/bus - working 2 .With job/bus - not on layoff,	<pre>V</pre>
V V V V V	<ul> <li>.absent w/out pay</li> <li>3 .With job/bus - on layoff, absent .w/out pay</li> <li>4 .No job/bus - looking for work or .on layoff</li> <li>5 .No job/bus - not looking and not .on layoff</li> </ul>	D RMWKSAB 2 842 T LF: Number of weeks absent without pay from job in month U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 0 .0 weeks (that is, not absent
U All pers	2 834 loyment Status Recode for Week 3 sons 15+ at the end of the reference EPOPSTAT = 1 -1 .Not in universe 1 .With job/bus - working	V .w/out pay from a job) V 1 .1 week V 2 .2 weeks V 3 .3 weeks V 4 .4 weeks V 5 .5 weeks (if applicable)
V V V V V	<ol> <li>With job/bus - not on layoff,         .absent w/out pay</li> <li>With job/bus - on layoff, absent         .w/out pay</li> <li>No job/bus - looking for work or         .on layoff</li> <li>No job/bus - not looking and not         .on layoff</li> </ol>	D AWKSAB 1 844 T LF: Allocation flag for RMWKSAB     Allocation flag for number of weeks     absent without pay from a job. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation)
D RWKESR4 T LF: Empl U All pers	2 836 loyment Status Recode for Week 4 sons 15+ at the end of the reference EPOPSTAT = 1 -1 .Not in universe 1 .With job/bus - working 2 .With job/bus - not on layoff,     .absent w/out pay 3 .With job/bus on layoff, absent     .w/out pay 4 .No job/bus - looking for work or     .on layoff 5 .No job/bus - not looking and not     .on layoff	D RMWKLKG 2 845 T LF: Number of weeks looking for work/on layoff in month U All persons 15+ at the end of the reference period who were on layoff or who looked for work in the reference period. EPOPSTAT = 1 and (ELAYOFF = 1 or ELKWRK = 1) V -1 .Not in universe V 0 .0 week (that is, did not look for work or not on layoff) V 1 .1 week V 2 .2 weeks V 3 .3 weeks V 4 .4 weeks V 5 .5 weeks (if applicable)

DATA	SIZE BEGIN	DATA	SIZE BEGIN
D AWKLKG T LF: Allo	1 847 ecation flag for RMWKLKG	V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation(derivation)</li></ul>
Alloc looki V V V D RMHRSWK T LF: Usua month U All pers period.	ration flag for number of weeks ng for work/on layoff. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)	D TSJDATE: T JB: Star When 1-4 I Range U All pers who work were not and EPD: not equal V V 1926010: D ASJDATE: T JB: Alle	1 8 857 rting date of job did start this job? Year digits Range 1926:2000 Month digits 5-6 e 01:12 Day digits 7-8 Range 01:31 sons 15+ at end of reference period ked during the reference period but t contingent workers. EPOPSTAT = 1 JBTHN = 1 and EJOBCNTR > 0 and ECFLAG al to 1 -1 .Not in universe 1:20000228 .Date
V V V	.less than 35, all weeks equal .to or greater than 1 4 .Some weeks 35+, some 1-34 hours, .some 0 hours	V V V	0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)
V V V V V V D RWKSPERM	<ul> <li>5 .At least 1, but not all, weeks .35+ hours, all other weeks .0 hours</li> <li>6 .At least 1 week, but not all .weeks, 1 to 34 hours; all other .weeks 0 hours</li> </ul>	D TEJDATE: T JB: End When 1-4 I Range U All pers	
T LF: Numb U All pers period. V	er of weeks in this month ons 15+ at the end of the reference EPOPSTAT = 1 -1 .Not in universe 4 .four weeks 5 .five weeks	not conduring the and EPDI not equal V	tingent workers, and whose job ended the reference period. EPOPSTAT = 1 JBTHN = 1 and EJOBCNTR > 0 and ECFLAG al to 1 and ESTLEMP1 = 2 -1 .Not in universe 1:20000228 .Date
Uniqu same U All pers who had and who	2 852 ss-wave employer index/number se job number that will remain the wave to wave. ons 15+ at end of reference period a job during the reference period were not contingent workers. = 1 and EPDJBTHN = 1 and EJOBCNTR >	D AEJDATE: T JB: Allo V V V V V	1 1 874 ocation flag for TEJDATE1 cation flag for ending date of job. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)
0 and EC V	FLAG not equal to 1 -1 .Not in universe 99 .Job ID	What	n reason stopped working is the main reason stopped
U All pers who had and who EPOPSTAT O and EC	2 854 still work for this employer? cons 15+ at end of reference period a job during the reference period were not contingent workers. = 1 and PDJBTHN = 1 and EJOBCNTR > EFLAGnot equal to 1 -1 .Not in universe 1 .Yes 2 .No	U All pers who work not ont during and EPD	ing for?  sons 15+ at end of reference period ked during the reference period, were ingent workers, and whose job ended the reference period. EPOPSTAT = 1  IBTHN = 1 and EJOBCNTR > 0 and ECFLAG al to 1 and ESTLEMP1 = 2  -1 .Not in universe 1 .On layoff 2 .Retirement or old age 3 .Childcare problems 4 .Other family/personal
D ASTLEMP1 T JB: Allo Alloc emplo V V	cation flag ESTLEMP1 ation flag for still work for this	V V V V V	.obligations 5 .Own illness 6 .Own injury 7 .School/training 8 .Discharged/fired 9 .Employer bankrupt

DATA SIZE BEGIN	DATA SIZE BEGIN
V 10 .Employer, sold business V 11 .Job was temporary and ended V 12 .Quit to take another job V 13 .Slack work or business V .conditions V 14 .Unsatisfactory work arrangements V .(hours,pay,etc) V 15 .Quit for some other reason	<pre>= 1 and EJOBCNTR &gt; 0 and ECFLAG not equal to 1 and EEMPLOC1 = 1 (Asked only for the main job)  V</pre>
D ARSEND1 1 877 T JB: Allocation flag for ERSEND1 Allocation flag for reason stopped working.  V 0 .Not imputed	D AEMPALL1 1 886 T JB: Allocation flag for EEMPALL1
V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation)	<pre>V 2 .Cold deck imputation V 3 .Logical imputation(derivation)</pre>
D EJBHRS1 2 878 T JB: Usual hours worked per week at this job How many hours per week did usually	D TEMPSIZ1 2 887 T JB: Employees at worker's location About how many persons are employed by's employer at this location?
work at all activities at this job? U All persons 15+ at the end of the reference period who had a job during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 or ECFLAG = 1)	U All persons 15+ at end of reference period who worked at a job but were not contingent workers. EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 0 and ECFLAG not equal to 1 (Asked only for the main job.)
V -1 .Not in universe V 01:99 .hours per week	V -1 .Not in universe V 1 .Under 25 employees V 2 .25 to 99 employees
D AJBHRS1 1 880 T JB: Allocation flag for EJBHRS1 Allocation flag for usual hours worked. V 0 .Not imputed	V 3 .100+ employees  D AEMPSIZ1 1 889 T JB: Allocation flag for EEMPSIZ1
V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation)	Allocation flag for number of persons employed at's location.  V 0 .Not imputed  V 1 .Statistical imputation(hot deck)
D EEMPLOC1 2 881 T JB: Does employer operate in more than one location?	V 2 .Cold deck imputation V 3 .Logical imputation(derivation)
U All persons 15+ at end of reference period who worked at a job but were not contingent workers. EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 0 and ECFLAG not equal to 1 (Asked only for the main job.)	D EOCCTIM1 4 890 T JB: Length of time in this occupation Considering entire working life, how many yearshas been in this occupation or line of work?
V -1 .Not in universe V 1 .Ys V 2 .No	U All persons 15+ at end of reference period who worked at a job but were not contingent workers. EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 0 and ECFLAG not equal to 1
D AEMPLOC1 1 883 T JB: Allocation flag for EEMPLOC1 Allocation flag for multiple locations for employer.	(Asked only for the main job.)  V -1 .Not in universe  V 1:999 .months
V Ö.Ñot imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation)	D AOCCTIM1 1 894 T JB: Allocation flag for EOCCTIM1 Allocation flag for length of time in occupation.
D TEMPALL1 2 884 T JB: Number of employees at all locations About how many persons were employed by	V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation)
's employer at all locations? U All persons 15+ at end of reference period who worked at a job but were not contingent workers and whose employer operated in more than one location. EPOPSTAT = 1 and EPDJBTHN	D ECLWRK1 2 895 T JB: Class of worker U All persons 15+ at the end of the reference period who had a job during the reference

רט	ATA SIZE BEGIN	D	ATA SIZE BEGIN
V V V V V	period. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 or ECFLAG = 1) -1 .Not in universe 1 .Private for profit employee 2 .Private not for profit employee 3 .Local government worker 4 .State government worker 5 .Federal government worker 6 .Family worker without pay	V	All persons 15+ at the end of the reference period who had a job during the reference period and were not unpaid in a family business and who had this job in or before this month. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 or ECFLAG = 1)  0 .Not in universe 1:99999 .Dollars amount
D T V V	ACLWRK1 1 897 JB: Allocation flag for ECLWRK1 Allocation flag for class of worker. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)	T V V V	JB: Allocation flag for TPMSUM1 Allocation flag for gross pay. 0 .Not imputed
Т	EUNION1 2 898  JB: Union/employee-association membership On this job is a member of a union or employee association like a union?  All persons 15+ at the end of the reference period who had a job during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 or ECFLAG = 1)  -1 .Not in universe 1 .Yes 2 .No	T U V V	JB: Is paid by the hour? All persons 15+ at the end of the reference period who had a job during the reference period and were not unpaid in a family business. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 or ECFLAG = 1) and unedited variables for unpaid family work are appropriately valued
D T V V	AUNION1 1 900  JB: Allocation flag for EUNION1 Allocation flag for union membership. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)	T V V	<ul><li>1 .Statistical imputation(hot deck</li><li>2 .old deck imputation</li></ul>
U	ECNTRC1 2 901  JB: Coverage by union or employee ssociation contract Was covered by a union or employee association contract?  All persons 15+ at the end of the reference period who had a job during the reference period, who were not contingent workers and who were not members of a union or employee association like a union. EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 0 and ECFLAG not equal to 1 and EUNION1 = 2  -1 .Not in universe	T	001:9999 .Dollars and cents (two implied
V V	1 .Yes 2 .No		APYRATE1 1 917 JB: Allocation flag for TPYRATE1 Allocation flag for amount of hourly pay
T V V V	ACNTRC1 1 903  JB: Allocation flag for ECNTRC1    Allocation flag for coverage by union contract.    0 .Not imputed    1 .Statistical imputation(hot deck)    2 .Cold deck imputation    3 .Logical imputation(derivation)	Т	<ul><li>1 .Statistical imputation(hot deck</li><li>2 .Cold deck imputation</li></ul>
	TPMSUM1 5 904  JB: Earnings from job received in this month What was's gross pay before deductions in this month?	V	period who had a job during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 or ECFLAG = 1)

DATA	SIZE BEGIN	DATA SIZE BEGIN
V V V V V V	<ol> <li>Once a week</li> <li>Once every two weeks</li> <li>Once a month</li> <li>Twice a month</li> <li>Unpaid in a family business or farm</li> <li>On commission</li> <li>Some other way</li> </ol>	T JB: Allocation flag ESTLEMP2 Allocation flag for still work for this employer.  V 0 .Not imputed  V 1 .Statistical imputation(hot deck)  V 2 .Cold deck imputation  V 3 .Logical imputation(derivation)
D EJBIND1 T JB: Indu: U All pers period wl period. (EJOBCNT) See "Append D AJBIND1	8 .Not reported 3 920	D TSJDATE2 8 933 T JB: Starting date of job When did start this job? Year digits 1-4 Range 1926:2000 Month digits 5-6 Range 01:12 Day digits 7-8 Range 01:31 U All persons 15+ at end of reference period who had two or more jobs during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1 V -1 .Not in universe V 19260101:20000228 .Date
Alloca V V V V D TJBOCC1 T JB: Occul	ation flag for industry code.  0 .Not imputed  1 .Statistical imputation(hot deck)  2 .Cold deck imputation  3 .Logical imputation(derivation)  3 924  pation classification code	D ASJDATE2 1 941 T JB: Allocation flag for TSJDATE2     Allocation flag for starting date of job. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical impuation(derivation)
period w period.   (EJOBCNT	ons 15+ at the end of the reference ho had a job during the reference EPOPSTAT = 1 and EPDJBTHN = 1 and > 0 or ECFLAG = 1) dix A6" for value set description.  1 927	D TEJDATE2 8 942 T JB: Ending date of job When did this employment end? Year digits 1-4 Range 1926:2000 Month digits 5-6 Range 01:12 Day digits 7-8 Range 01:31
T JB: Allo	1 927 cation flag for TJBOCC1 ation flag for occupation code. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)	U All persons 15+ at end of reference period who had two or more jobs during the reference period and whose second job ended during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1 and ESTLEMP2 = 2  V -1 .Not in universe
Unique same v U All perso who had reference workers. and EJOBO V	2 928 ss-wave employer index/number e job number that will remain the wave to wave. ons 15+ at end of reference period two or more jobs during the e period. (Excludes contingent ) EPOPSTAT = 1 and EPDJBTHN = 1 CNTR > 1 and ECFLAG not equal to 1 -1 .Not in universe 99 .Job ID	V 19260101:20000228 .Date  D AEJDATE2
U All personal who had reference workers. and EJOBO	still work for this employer? ons 15+ at end of reference period two or more jobs during the e period. (Excludes contingent ) EPOPSTAT = 1 and PDJBTHN = 1 CNTR > 1 and ECFLAG not equal to 1 -1 .Not in universe 1 .Yes 2 .No	T JB: Main reason stopped work  What is the main reason stopped working for?  U All persons 15+ at end of reference period who had two or more jobs during the reference period and whose second job ended during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1 and ESTLEMP2 = 2  V

```
DATA
              SIZE BEGIN
                                                                DATA
                                                                               SIZE BEGIN
              3 .Childcare problems4 .Other family/personal
                                                                               3 .Logical imputation(derivation)
                 .obligations
                                                                D EUNION2
              5 .Own illness
6 .Own injury
                                                                T JB: Union/employee-association membership
                                                                       On this job is ... a member of a union or
              7 .School/training
                                                                       employee association like a union?
                                                                U All persons 15+ at the end of the reference
              8 .Discharged/fired
                                                                   period who had two or more jobs during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and
             9 .Employer bankrupt
10 .Employer, sold business
11 .Job was temporary and ended
                                                                   EJOBCNTR > 1 and ECFLAG not equal to 1
-1 .Not in universe
1 .Yes
             12 .Quit to take another job
             13 .Slack work or business .conditions
                                                                ٧
             14 .Unsatisfactory work arrangements
                                                                ٧
                                                                               2.No
                 .(hours,pay,etc)
             15 .Quit for some other reason
                                                                D AUNION2
                                                                                         962
                                                                T JB: Alocation flag for EUNION2.
Allocation flag for union membership.
D ARSEND2
T JB: Allocation flag for ERSEND2.
Allocation flag for reason stopped
                                                                               0 .Not imputed
                                                                ٧
                                                                               1 .Statistical imputation(hot deck)
                                                                ٧
                                                                               2 .Cold deck imputation
      working.
              0 .Not imputed
                                                                               3 .Logical imputation(derivation)
              1 .Statistical imputation(hot deck)
V
             2 .Cold deck imputation
                                                                D ECNTRC2
                                                                                  2
              3 .Logical imputation(derivation)
                                                                T JB: Coverage by union or employee
                                                                   association contract
                                                                       Was ... covered by a union or employee
D EJBHRS2
T JB: Usual hours worked per week at this job
                                                                       association contract?
       How many hours per week did ... usually
                                                                U All persons 15+ at the end of the reference
      work at all activities at this job?
                                                                   period who had two or more jobs during the
U All persons 15+ at the end of the reference period who had two or more jobs during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPOJBTHN = 1 and
                                                                   reference period and who were not members of
                                                                   a union or employee association like a
                                                                   union. (Excludes contingent workers.)
                                                                   EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR >
                                                                   1 and ECFLAG not equal to 1 and EUNION1 = 2
     -1 .Not in universe
   EJOBCNTR > 1 and ECFLAG not equal to 1
             -1 .Not in universe
         01:99 .hours per week
                                                                ٧
                                                                              1 .Yes
                                                                               2 .No
D AJBHRS2
                         956
T JB: Allocation flag for EJBHRS2.
Allocation flag for usual hours worked.
                                                                D ACNTRC2
                                                                                  1
                                                                                         965
                                                                  JB: Allocation flag for ECNTRC2.
Allocation flag for covered by union
              0 .Not imputed
              1 .Statistical imputation(hot deck)
                                                                       contract.
              2 .Cold deck imputation
                                                                               0 .Not imputed
                                                                               1 .Statistical imputation(hot deck)
              3 .Logical imputation(derivation)
                                                                ٧
                                                                ٧
                                                                               2 .Cold deck imputation
D ECLWRK2
                         957
                                                                               3 .Logical imputation(derivation)
T JB: Class of worker
U All persons 15+ at the end of the reference
                                                                D TPMSUM2
                                                                                         966
  period who had two or more jobs during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and
                                                                  JB: Earnings from job received in this
                                                                   month.
                                                                       What was ...'s gross pay before
   EJOBCNTR > 1 and ECFLAG not equal to 1
                                                                       deductions in this month?
                                                                U All persons 15+ at the end of the reference period who had two or more jobs during the
             -1 .Not in universe
              1 .Private for profit employee
2 .Private not for profit employee
                                                                   reference period and were not unpaid in a
              3 .Local government worker
                                                                   family business and who had this job in or
                                                                   before this month. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1
              4 .State government worker
              5 .Federal government worker
              6 .Family worker without pay
                                                                               0 .Not in universe
D ACLWRK2
                                                                       1:99999 .Dollars amount
                         959
T JB: Allocation flag for ECLWRK2
Allocation flag for class of worker.
V 0 .Not imputed
                                                                D APMSUM2
                                                                T JB: Allocation flag for TPMSUM2.
Allocation flag for gross pay.
              1 .Statistical imputation(hot deck)
              2 .Cold deck imputation
                                                                               0 .Not imputed
```

DATA	SIZE BEGIN	DATA SIZE BEGIN
V Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 2 972 . paid by the hour? ns 15+ at the end of the reference o had two or more jobs during the period and were not unpaid in a	D EJBIND2 3 982 T JB: Industry code U All persons 15+ at the end of the reference period with two or more jobs during the reference period. (Excludes contingent workers.) EPOPSTAT = and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1 See "Appendix A5" for value set description.
workers. I EJOBCNTR unedited are appro V	siness. (Excludes contingent EPOPSTAT = 1 and EPDJBTHN = 1 and > 1 and ECFLAG not equal to 1 and variables for unpaid family work priately valued. 1 .Not in universe 1 .Yes 2 .No	D AJBIND2 1 985 T JB: Allocation flag for EJBIND2. Allocation flag for industry code. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation)
V Allocat V C V Z	1 974 ation flag for EPAYHR2. tion flag for paid by the hour. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)	D TJBOCC2 3 986 T JB: Occupational classification code U All persons 15+ at the end of the reference period with two or more jobs during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1 See "Appendix A6" for value set description.
What is U All person period who reference family bus	4 975 ar hourly pay rate s regular hourly pay rate? ns 15+ at the end of the reference o had two or more jobs during the period, were not unpaid in a siness, and who were paid by the cludes contingent workers.)	D AJBOCC2 1 989 T JB: Allocation flag for TJBOCC2.     Allocation flag for occupation code. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation)
EPOPSTAT = 1 and ECFI V (	= 1 and EPDJBTHN = 1 and EJOBCNTR > LAG not equal to 1 and EPAYHR1 = 1 0 .Not in universe or none 9 .Dollars and cents (two implied .decimals) 1 979	D EBNO1 2 990 T BS: Across-wave business index/number     Unique business number that will remain     the same from wave to wave. U All persons 15+ at the end of the reference period who had a business during the reference period. EPOPSTAT = 1 and EPDJBTHN
T JB: Alloca Alloca rate.	ation flag for TPYRATE2. tion flag for amount of hourly pay	= 1 and EBUSCNTR > 0 V -1 .Not in universe V 01:99 .Business ID
V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation(hot deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation(derivation)</li></ul>	D EBIZNOW1 2 992 T BS: Does still own this business? U All persons 15+ at the end of the reference period who had a business during the
U All person period with reference workers.)	ften was paid at this job?  ns 15+ at the end of the reference th two or more jobs during the period. (Excludes contingent EPOPSTAT = 1 and EPDJBTHN = 1 and	reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 V -1 .Not in universe V 1 .Yes V 2 .No
V -1 V V V V	<ul> <li>&gt; 1 and ECFLAG not equal to 1</li> <li>1 .Not in universe</li> <li>1 .Once a week</li> <li>2 .Once every two weeks</li> <li>3 .Once a month</li> <li>4 .Twice a month</li> </ul>	D ABIZNOW1 1 994 T BS: Allocation flag for EBIZNOW1     Allocation flag for current ownership of business. V
V V 6	<ul><li>5 .Unpaid in a family business or .farm</li><li>6 .On commission</li><li>7 .Some other way</li><li>8 .Not reported</li></ul>	V 2 .Cold deck imputation V 3 .Logical imputation(derivation)  D TSBDATE1 8 995 T BS: Date operation of business began

DΑ	ATA SIZE BEGIN	DATA SIZE BEGIN
	When did begin operating this business? Year digits 1-4 Range 1926:2000 Month digits 5-6 Range 0:12 Day digits 7-8 Range 01:31 All persons 15+ at the end of the reference period who had a business during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0  -1 .Not in universe	D ARENDB1 1 1015 T BS: Allocation flag for ERENDB1     Allocation flag for reason business ended. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation)
-	19260101:20000228 .Date	D EHRSBS1 2 1016 T BS: Usual hours worked per week
T V V		Between MONTH1 1st and the end of MONTH4, how many hours per week did usually work at all activities for this business?  U All persons 15+ at the end of the reference period who had a business during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0  V
	TEBDATE1 8 1004 BS: Date operation of business ended When was the last date had this business? Year digits 1-4 Range 1926:2000 Month digits 5-6 Range 01:12 Day digits	D AHRSBS1 1 1018 T BS: Allocation flag for EHRSBS1 Allocation flag for usual hours worked per week.
	7-8 Range 01:31 All persons 15+ at the end of the reference period who had a business during the reference period but who no longer have that business. EPOPSTAT = 1 and EPDJBTHN = 1 AND EBUSCNTR > 0 EBIZNOW1 = 2	V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation) D EGROSB1 2 1019
V	-1 .Not in universe 19260101:20000228 .Date	T BS: Anticipated gross-earnings level Do you think the earnings before expenses
T V V	AEBDATE1 1 1012 BS: Allocation flag for TEBDATE1 Allocation flag for date operation of business ended. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)	from this business will be \$2,500 or more over the next twelve months?  U All persons 15+ at the end of the reference period who had a business at the end of the reference period. EPOPSTAT = 1 and EPDJBTHN =1 and EBUSCNTR > 0 and EBIZNOW1 = 1  V -1 .Not in universe V 1 .Yes V 2 .No
Т	ERENDB1 2 1013 BS: Reason business ended What is the main reason gave up or ended this business, professional practice, or farm?	D AGROSB1 1 1021 T BS: Allocation flag for EGROSB1 Allocation flag for anticipated gross earnings level. V 0 .Not imputed
	All persons 15+ at the end of the reference period who had a business during the reference period but who no longer have that business. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and EBIZNOW1 = 2	<pre>V     1 .Statistical imputation(hot deck) V     2 .Cold deck imputation V     3 .Logical imputation(derivation)  D EGRSSB1     2</pre>
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	-1 .Not in universe 1 .Retirement or old age 2 .Childcare problems 3 .Other family/personal problems 4 .Own illness 5 .Own injury 6 .School/training 7 .Went bankrupt/business failed 8 .Sold business or transferred .ownership 9 .To start other businss/take job 10 .Season ended for a seasonal .business	T BS: Earnings level last 12 months  Do you think the earnings before expenses from this business were \$2,500 or more over the last twelve months that operated the business?  U All persons 15+ at the end of the reference period who had a business during the reference period but who no longer have that business. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and EBIZNOW1 = 2  V -1 .Not in universe V 1 .Yes V 2 .No
٧	11 .Quit for some other reason	-

DATA	SIZE BEGIN	DATA SIZE BEGIN
T BS: Allocalist SVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	1 1024 cation flag for EGRSSB1 ation flag for earnings level during 12 months. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)	<pre>EPDJBTHN = 1 and EBUSCNTR &gt; 0 and (EGRSSB1 = 1 or (EGROSB1 = 1 and EINCPB1 = 2)) V</pre>
What inclu	2 1025 mum number of employees was the maximum number of employees ding working for this business	proprietorship.  V 0 .Not imputed  V 1 .Statistical imputation(hot deck)  V 2 .Cold deck imputation  V 3 .logical imputation(derivation)
U All pers period w referenc expected before e EPDJBTHN 1 or EGR	y one time? ons 15+ at the end of the reference ho had a business during the e period which earned or or is to earn more than \$2,500 per year xpenses. EPOPSTAT = 1 and = 1 and EBUSCNTR > 0 and (EGRSSB1 = 0SB1 = 1) -1 .Not in universe 1 .Under 25 employees 2 .25:99 employees 3 .100+ employees	V 3 .Logical imputation(derivation)  D EHPRTB1 2 1034  T BS: Other owners/partners in household    Are any other members of this household    an owner or partner in this business?  U All persons 15+ at the end of the reference    period who had an incorporated business    during the reference period or whose    business was/is a partnership. EPOPSTAT = 1    and EPDJBTHN = 1 and EBUSCNTR > 0 and    (EINCPB1 = 1 or EPROPB1 = 2)
Alloc	1 1027 cation flag for EEMPB1 ation flag for maximum number of	V -1 .Not in universe V 1 .Yes V 2 .No D AHPRTB1 1 1036
employ V V V	0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)	T BS: Allocation flag for EHPRTB1 Allocation flag for other owners/partners in household.  V 0 .Not imputed V 1 .Statistical imputation(hot deck)
U All person period with reference expected before expected EPDJBTHN 1 or EGRO	2 1028 his business incorporated? ons 15+ at the end of the reference ho had a business during the e period which earned or or is to earn more than \$2,500 per year xpenses. EPOPSTAT = 1 and = 1 and EBUSCNTR > 0 and (EGRSSB1 = 0SB1 = 1) -1 .Not in universe 1 .Yes 2 .No	V 2 .Cold deck imputation(not deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation)  D ESLRYB1 2 1037 T BS: Salary draw from business     Did draw a regular salary from this business?  U All persons 15+ at the end of the reference period who had a business during the reference period which earned or or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and (EGRSSB1 =
Alloc	1 1030 cation flag for EINCPB1 ation flag for is business porated.	1 or EGROSB1 = 1) V
V V V V EPROPB1	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation(hot deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation(derivation)</li><li>2 1031</li></ul>	D ASLRYB1 1 1039 T BS: Allocation fag for ESLRYB1 Allocation flag for salary draw. V 0 .Not imputed V 1 .Statistical imputation(hot deck)
T BS: Type Does herse U All perso period w during t is expec	of proprietorship own this business himself or lf or is it a partnership? ons 15+ at the end of the reference ho had an unincorporated business he reference period which earned or ted to earn more than \$2,500 per ore expenses. EPOPSTAT = 1 and	V 2 .Cold deck imputation V 3 .Logical imputation(derivation)  D EOINCB1 2 1040 T BS: Receipt of non-salary income Did receive any other income from this business between MONTH1 1st and the end of MONTH4?

DA	TA SIZE BEGIN	D	ATA S	SIZE	BEGIN
	All persons 15+ at the end of the reference period who had a business during the reference period which earned or or is expected to earn more than \$2,500 per year before expenses. BRS EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and (EGRSSB1 = 1 or EGROSB1 = 1) -1 .Not in universe 1 .Yes 2 .No		partner All person period who reference household. EBUSCNTR > -1	in s 15 had peri EPOI 0 a	n in the household is a the respondent's business? + at the end of the reference a business during the od with a partner in the PSTAT = 1 and EPDJBTHN = 1 and nd EHPRTB1 = 1 t in universe rson number of partner
D T V V	AOINCB1 1 1042 BS: Allocation flag for EOINCB1 Allocation flag for receipt of non-salary income. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation		Allocat partner 0 1 2	tion ion 1. .No .St .Co	1059 flag for EPARTB11 flag for person number of t imputed atistical imputation(hot deck) ld deck imputation gical imputation(derivation)
	3 .Logical imputation(derivation)  TPRFTB1 5 1043  BS: Net profit or loss What is your estimate of the net profit or loss, that is, the difference between gross receipts and expenses, during the	Т	Which o partner All person period who	ther in s 15 had	ber of partner 2 person in the household is a the respondent's business? + at the end of the reference a business during the
	reference period? All persons 15+ at the end of the reference period who had a business during the reference business which was not incorporated and which was owned in partnership with another household member. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and EINCPB1 not equal to 1 and EHPRTB1 = 1 -9999:99999 .Dollars  0 .None or not in universe	V D	household. EBUSCNTR > -1 101:1299  APARTB21 BS: Allocat Allocat	EPOI 0 a .No .Pe 1 tion	od with a partner in the PSTAT = 1 and EPDJBTHN = 1 and nd EHPRTB1 = 1 t in universe rson number of partner  1064 flag for EPARTB21 flag for person number of
D	APRFTB1 1 1048 BS: Allocation flag for TPRFTB1 Allocation flag for net profit or loss. 0 .Not imputed	V V V	1 2	.No .St .Co	t imputed atistical imputation(hot deck) ld deck imputation gical imputation(derivation)
V V V	<ol> <li>Statistical imputation(hot deck)</li> <li>Cold deck imputation</li> <li>Logical imputation(derivation)</li> </ol>		Which o partner	ther in 1	1065 ber of partner 3 person in the household is a the respondent's business? Who
Т	TBMSUM1 5 1049 BS: Income received this month What was the total amount of income received from his or her business in this month? All persons 15+ at the end of the reference	U	period who reference household.	s 15 had peri EPOI	+ at the end of the refeence a business during the od with a partner in the PSTAT = 1 and EPDJBTHN = 1 and nd EHPRTB1 = 1
p	reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 0 .None or not in universe	V V D	-1	. No	t in universe rson number of partner
V D	1:99999 .Dollars ABMSUM1 1 1054	Т	BS: Allocat Allocat partner	tion ion 3.	flag for EPARTB31 flag for person number of
V V	BS: Allocation flag for TBMSUM1 Allocation flag for business income received this month. 0 .Not imputed 1 .Statistical imputation(hot deck)	V V V	1 2	.St .Co	t imputed atistical imputation(hot deck) ld deck imputation gical imputation(derivation)
	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation(derivation)</li></ul> EPARTB11 4 1055	Т		s 15	
Т	BS: Person number of partner 1				od. $EPOPSTAT = 1$ and $EPDJBTHN$

DATA SIZE BEGIN	DATA SIZE BEGIN
= 1 and EBUSCNTR > 0	V 1 .Yes
V -1 .Not in universe V 1 .Agriculture, forestry and	V 2 .No
V .fisheries	D ABIZNOW2 1 1081
V 2 .Mining V 3 .Construction	T BS: Allocation flag for EBIZNOW2 Allocation flag for current ownership of
V 4 .Manufacturing: nondurable goods	business.
V 5 .Manufacturing: durable goods V 6 .Transportation, communications	<pre>V</pre>
V .and other public utilities V 7 .Wholesale Trade: durable goods	<pre>V 2 .Cold deck imputation V 3 .Logical imputation(derivation)</pre>
V 8 .Wholesale trade: nondurable	
V .goods V 9 .Retail trade	D TSBDATE2 8 1082 T BS: Date operation of business began
V 10 .Finance, insurance and real	When did begin operating this
V .estate V 11 .Business and repair services	business? Year digits 1-4 Range 1926:2000 Month digits 5-6 Range 01:12 Day digits
V 12 .Personal services V 13 .Entertainment and recreation	7-8 Range 01:31 U All persons 15+ at the end of the reference
V .services	period who had two or more businesses during
V 14 .Professional and related V .services	the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1
V 15 .Public administration	V -1 .Not in universe V 19260101:20000228 .Date
D ABSIND1 1 1072	
T BS: Allocation flag for TBSIND1 Allocation flag for business industry.	D ASBDATE2
V 0 .Not imputed	Allocation flag for date operation of
<pre>V</pre>	business began. V 0 .Not imputed
V 3 .Logical imputation(derivation)	V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation
D TBSOCC1 3 1073	V 3 .Logical imputation(derivation)
T BS: Occupation code U All persons 15+ at the end of the reference	D TEBDATE2 8 1091
period who had a business during the reference period. EPOPSTAT = 1 and EPDJBTHN	T BS: Date operation of business ended When was the last date had this
= 1 and EBUSCNTR > 0	business? Year digits 1-4 Range 1926:2000
See "Appendix A7" for value set description.	Month digits 5-6 Range 01:12 Day digits 7-8 Range 01:31
D ABSOCC1 1 1076	U All persons 15+ at the end of the reference
T BS: Allocation flag for TBSOCC1 Allocation flagfor business occupation.	period who had two or more businesses during the reference period but who no longer have
<pre>V</pre>	this business. EPOPSTAT = 1 and PDJBTHN = 1 AND EBUSCNTR > 1 EBIZNOW2 = 2
V 2 .Cold deck imputation	V -1 .Not in universe
V 3 .Logical imputation(derivation)	V 19260101:20000228 .Date
D EBNO2 2 1077 T BS: Across-wave business index/number	D AEBDATE2 1 1099 T BS: Allocation flag for TEBDATE2
Unique business number that will remain	Allocation flag for date operation of
the same from wave to wave. U All persons 15+ at the end of the reference	<pre>business ended. V</pre>
period who had two or more businesses during the reference period. EPOPSTAT = 1 and	V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation
EPDJBTHN = 1 and EBUSCNTR $> 1$	V 2 .cord deck imputation V 3 .Logical imputation(derivation)
V -1 .Not in universe V 01:99 .Business ID	D ERENDB2 2 1100
	T BS: Reason business ended
D EBIZNOW2 2 1079 T BS: Does still own this business?	What is the main reason gave up or ended this business, professional
U All persons 15+ at the end of the reference period who had two or more businesses during	practice, or farm? U All persons 15+ at the end of the reference
the reference period. EPOPSTAT = 1 and	period who had two or more businesses during
EPDJBTHN = 1 and EBUSCNTR > 1 V -1 .Not in universe	<pre>the reference period but who no longer have this business. EPOPSTAT = 1 and EPDJBTHN = 1</pre>

DATA SIZE BEGIN	DATA SIZE BEGIN
and EBUSCNTR > 1 and EBIZNOW2 = 2 V -1 .Not in universe V 1 .Retirement or old age	<pre>V 2 .Cold deck imputation V 3 .Logical imputation(derivation)</pre>
V 2 .Childcare problems V 3 .Other family/personal problems V 4 .Own illness V 5 .Own injury V 6 .School/training	D EGRSSB2 2 1109 T BS: Earnings level last 12 months Do you think the earnings before expenses from this business were \$2,500 or more over the last twelve months that
V 7 .Went bankrupt/business failed V 8 .Sold business or transferred V .ownership	operated the business? U All persons 15+ at the end of the reference period who had two or more businesses during
V 9 .To start other business/take job V 10 .Season ended for a seasonal V .business V 11 .Quit for some other reason	the reference period but who no longer have this business. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and EBIZNOW2 = 2  V -1 .Not in universe
D ARENDB2 1 1102 T BS: Allocation flag for ERENDB2	V 1 .Yes V 2 .No
Allocation flag for reason business ended.  V 0 .Not imputed	D AGRSSB2 1 1111 T BS: Allocation flag for EGRSSB2 Allocation flag for earnings level last
<pre>V     1 .Statistical imputation(hot deck) V     2 .Cold deck imputation V     3 .Logical imputation(derivation)</pre>	12 months.  V 0 .Not imputed  V 1 .Statistical imputation(hot deck)
D EHRSBS2 2 1103 T BS: Usual hours worked per week	V 2 .Cold deck imputation V 3 .Logical imputation(derivation)
Between MONTH1 1st and the end of MONTH4, how many hours per week did usually work at all activities for this business?	D TEMPB2 2 1112 T BS: Maximum number of employees What was the maximum number of employees
U All persons 15+ at the end of the reference period who had two or more businesses during the reference period. EPOPSAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1	incuding working for this business at any one time? U All persons 15+ at the end of the reference period who had two or more businesses during
V -1 .Not in universe V 1:99 .	the reference period and this business earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT =
D AHRSBS2 1 1105 T BS: Allocation flag for EHRSBS2 Allocation flag for usual hours worked	<pre>1 and EPDJBTHN = 1 and EBUSCNTR &gt; 1 and   (EGRSSB2 = 1 or EGROSB2 = 1) V</pre>
per week.  V 0 .Not imputed  V 1 .Statistical imputation(hot deck)	V 1 .Under 25 employees V 2 .25:99 employees V 3 .100+ employees
V 2 .Cold deck imputation V 3 .Logical imputation(derivation)  D EGROSB2 2 1106	D AEMPB2 1 1114 T BS: Allocation flag for EEMPB2 Allocation flag for maximum number of
T BS: Anticipated gross-earnings level Do you think the earnings before expenses from this business will be \$2,500 or more	employees.  V 0 .Not imputed  V 1 .Statistical imputation(hot deck)
over the next twelve months? U All persons 15+ at the end of the reference period who had two or more businesses during	V 2 .Cold deck imputation V 3 .Logical imputation(derivation)
the reference period and this business at the end of the reference period. EPOPSTAT = 1 and EPDJBTHN =1 and EBUSCNTR > 1 and	D EINCPB2 2 1115 T BS: Is this business incorporated? U All persons 15+ at the end of the reference
EBIZNOW2 = 1 V -1 .Not in universe V 1 .Yes V 2 .No	period who had two or more businesses during the reference period and this business earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and
D AGROSB2 1 1108 T BS: Allocation flag for EGROSB2 Allocation flag for anticipated	(EGRSSB2 = 1 or EGROSB2 = 1) V -1 .Not in universe V 1 .Yes
gross-earnings level.  V 0 .Not imputed  V 1 .Statistical imputation(hot deck)	V 2 .No D AINCPB2 1 1117

DA	ATA SIZE BEGIN	DA	ATA	SIZE	BEGIN
Т	BS: Allocation flag for EINCPB2		1 or EC	GROSB1 =	2)
	Allocation flag for is business	V			t in universe
	incorporated.	V		1 .Ye	S
٧	0 .Not imputed	V		2 .No	
٧	<pre>1 .Statistical imputation(hot deck)</pre>				
٧		D	ASLRYB2	2 1	1126
٧	3 .Logical imputation(derivation)				flag for ESLRYB2
			A11c	cation	flag for salary draw from
D	EPROPB2 2 1118			ness.	,
Τ	BS: Type of proprietorship	V		0 .No	t imputed
	Does own this business himself or	V		1 .St	atistical imputation(hot deck)
	herself or is it a partnership?				ld deck imputation
U	All persons 15+ at the end of the reference	V		3 .Lo	gical imputation(derivation)
	period who had two or more businesses during	_	FOTHERS		1127
	the reference period and this business is		EOINCB2		
	unincorporated and earned or is expected to	ı	R2: Ked	етрт от	non-salary income
	earn more than \$2,500 per year before		D10	rec	eive any other income from
	expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and			of MONT	ss between MONTH1 1st and the
	EBUSCNTR > 1 and (EGRSSB2 = 1 or (EGROSB2 = 1 and EINCPB2 = 2))	- 11			+ at the end of the reference
٧	-1 .Not in universe	U			two or more businesses during
v	1 .alone				period. This businss earned
v	2 .partnership		or is e	xnected	to earn more than \$2,500 per
٠	2 Tpar eneromp		vear be	fore ex	penses. EPOPSTAT = 1 and
D	APROPB2 1 1120		EPDJBTH	N = 1 ar	nd EBUSCNTR > 1 and (EGRSSB2 =
T	BS: Allocatio flag for EPROPB2.		1 or EC	ROSB2 =	1)
	Allocation flag for type of	V			t in universe
	proprietorship.	V		1 .Ye	
٧	O .Not imputed	V		2 .No	
٧	<pre>1 .Statistical imputation(hot deck)</pre>				
V			AOINCB2		1129
V	3 .Logical imputation(derivation)	ı	BS: All	ocation	flag for EOINC2
ь	EHPRTB2 2 1121		AIIO	cation i	flag for receipt of non-salary
	BS: Other owners/partners in household	٧			business. t imputed
•	Are any other members of this household				atistical imputation(hot deck)
	an owner or partner in this business?	V		2 .Co	ld deck imputation
U	All persons 15+ at the end of the reference			3 .Lo	gical imputation(derivation)
	period who had two or more businesses during				•
	the reference period. This business was/is			2 5	
	incorporated or was/is a partnership.	Т			or loss
	EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR >		What	: is you	r estimate of the net profit
١,,	1 and (EINCPB2 = 1 or EPROPB2 = 2)		or I	oss, th	at is, the difference between
V	-1 .Not in universe				pts and expenses, during the
V V	1 .Yes 2 .No	- 11	All par	rence p	+ at the end of the reference
٧	L .11U	U			two or more businesses during
D	AHPRTB2 1 1123		the ref	erence	period. This business was not
	BS: Allocation flag for EHPRTB2				nd was owned in partnership
	Allocation flag for other owners/partners				ousehold member. EPOPSTAT = 1
	in household.				1 and EBUSCNTR > 1 and
٧	O .Not imputed		EINCPB2	not eq	ual to 1 and EHPRTB2 = 1
V	<pre>1 .Statistical imputation(hot deck)</pre>		-9999:9	9999 .D	ollars
V	2 .Cold deck imputation	V		U .No	ne or not in universe
٧	3 .Logical imputation(derivation)	Ь	ADDETDO	, 1	1125
Ъ	ESLRYB2 2 1124	T	APRFTB2	? 1	1135 flag for TPRFTB2
	BS: Salary draw from business	'	۵٦٦، ۵٦٦،	ncation	flag for net profit or loss.
•	Did draw a regular salary from this	٧	AIIC		t imputed
	business?	V		1 .St	atistical imputation(hot deck)
U	All persons 15+ at the end of the reference	V			ld deck imputation
	period who had two or more businesses during	٧			gical imputation(derivation)
	the reference period. This business earned	_		_	
	or is expected to earn more than \$2,500 per		TBMSUM2		1136
	year before expenses. EPOPSTAT = 1 and	I			eived this month
	EPDJBTHN = 1 and EBUSCNTR > 1 and (EGRSSB2 =		wnat	. was th	e total amount of income

רט	ATA SIZE BEGIN	D.	ATA SIZE BEGIN
		V V	
	ABMSUM2 1 1141 BS: Allocation flag for TBMSUM2    Allocation flag for income received from business this month.	T V V	<ul><li>1 .Statistical imputation(hot deck)</li><li>2 .Cold deck imputation</li></ul>
Т	BS: Person number of partner 1 Which person in the household is a partner in the respondent's business? All persons 15+ at the end of the reference period who had two or more businesses during the reference period. This business had a partner in the household. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and EHPRTB2 =	T U V V	<ol> <li>Agriculture, forestry and .fisheries</li> </ol>
V V	-1 .Not in universe 101:1299 .Person number of partner	V V V	<ul><li>3 .Construction</li><li>4 .Manufacturing: nondurable goods</li></ul>
D T	APARTB12 1 1146 BS: Allocation flag for EPARTB12 Allocation flag for person number of partner 1.	V V V V	<ul><li>6 .Transportation, communications</li><li>.and other public utilities</li><li>7 .Wholesale Trade: durable goods</li></ul>
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation(hot deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation(derivation)</li></ul>	V V V V	<ul><li>9 .Řetail trade</li><li>10 .Finance, insurance and real</li><li>.estate</li></ul>
D T	EPARTB22 4 1147 BS: Person number of partner 2 Which other person in the household is a partner in the respondent's business?	V V V	<ul><li>12 .Personal services</li><li>13 .Entertainment and recreation</li><li>.services</li></ul>
	All persons 15+ at the end of the reference period who had two or more businesses during the reference period. This business had a partner in the household. EPOPSTAT = 1 and	V V D	.services 15 .Public administration  ABSIND2 1 1159
V V	EPDJBTHN = 1 and EBUSCNTR > 1 and EHPRTB2 = 1 -1 .Not in universe 101:1299 .Person number of partner	V V V	<ol> <li>Statistical imputation(hot deck)</li> <li>Cold deck imputation</li> </ol>
	APARTB22 1 1151 BS: Allocation flag for EPARTB22 Allocation flag for person number of		<ul><li>3 .Logical imputation(derivation)</li><li>TBSOCC2 3 1160</li></ul>
V V V V	partner 2.  0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation)	U	BS: Occupation code All persons 15+ at the end of the reference period who had two or more businesses during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 ee "Appendix A7" for value set description.
D T	EPARTB32 4 1152 BS: Person number of partner 3 Which other person in the household is a partner in the respondent's business? Who are they?	D	ABSOCC2 1 1163 BS: Allocation flag for TBSOCC2 Allocation flag for business occupation.

DATA	SIZE BEGIN	DATA SIZE BEGIN
V V V	<ul><li>1 .Statistical imputation(hot deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation(derivation)</li></ul>	ESTLEMP1 =2)) or (EBUSCNTR > 0 AND (EBIZNOW1 or EBIZNOW2 =2))  V
Code 5)	ript of State unemployment comp. (ISS	V 2 .No D ALMPTYP1 1 1172
compe U All pers	receive any state unemployment ensation during the refernce period? sons aged 15+ at end of reference sho left a job or business during the	T GI: Allocation flag for ELMPTYP1 Allocation flag for receipt of ISS Code 39. Lump sum pension/retirement V 0 .Not imputed
referenc = 1 and ESTLEMP1	te period. EPOPSTAT = 1 and EPDJBTHN (EJOBCNTR > 0 and (ESTLEMP1 or =2)) or (EBUSCNTR > 0 AND (EBIZNOW1	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
V	IOW2 =2)) -1 .Not in universe 1 .Yes 2 .No	V 3 .Logical imputation (derivation)  D ELMPTYP2 2 1173 T GI: Receipt of severance pay (ISS Code 15)
T GI: Allo	1 1166 ecation flag for EUECTYP5 ation flag for receipt of ISS code 5	Did receive any severance pay during the reference period? ISS Code 15 U All persons aged 15+ at end of reference period who left a job or business during the
State V V	unemployment compensation  0 .Not imputed  1 .Statistical imputation (hot	reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 and (ESTLEMP1 or ESTLEMP1 =2)) or (EBUSCNTR > 0 AND (EBIZNOW1
V V V	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>	or EBIZNOW2 =2)) V -1 .Not in universe V 1 .Yes V 2 .No
Code 7)	ript of other unemployment comp. (ISS	D ALMPTYP2 1 1175 T GI: Allocation flag for ELMPTYP2
benef Trade	receive any other unemployment its (strike pay, union benefits, Adjustment Act benefits, etc.) g the reference period?	Allocation flag for receipt of ISS Code 15. Severance pay V 0 .Not imputed V 1 .Statistical imputation (hot
period w referenc	ons aged 15+ at end of reference ho left a job or business during the e period. EPOPSTAT = 1 and EPDJBTHN (EJOBCNTR > 0 and (ESTLEMP1 or	<pre>V</pre>
ESTLEMP1 or EBIZN	.=2)) or (EBUSCNTR > 0 AND (EBIZNOW1 IOW2 =2)) -1 .Not in universe	D ELMPTYP3 2 1176 T GI: Receipt of other type of lump sum payment
V V	1 .Yes 2 .No	Did receive any other type of lump sum payment during the reference period? ISS Code 52.
Alloc	' 1 1169 ecation flag for EUECTYP7 ation flag for receipt of ISS Code 7 unemployment compensation	U All persons aged 15+ at end of reference period who left a job or business during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 and (ESTLEMP1 or
V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation	ESTLEMP1 =2)) or (EBUSCNTR > 0 AND (EBIZNOW1 or EBIZNOW2 =2))  V
V D ELMPTYP1	3 .Logical imputation (derivation)	V 2 .No  D ALMPTYP3 1 1178
T GI: Rece pension/ Did .	ript of lump sum from Tretirement plan receive a lump sum from a	T GI: Allocation flag for ALMPTYP3 Allocation flag for ISS Code 52. Other lump sum payments.
refer U All pers	on/retirement plan during the rence period? ISS Code 39 rons aged 15+ at end of reference rho left a job or business during the	V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
referenc	te period. EPOPSTAT = 1 and EPDJBTHN (EJOBCNTR > 0 and (ESTLEMP1 or	V 3 .Logical imputation (derivation)

DA	ATA SIZE BEGIN	DATA SIZE BEGIN
Т	1 .Yes	D ESSISELF 2 1188 T GI: Receipt of SSI for self (ISS Code 3)     Did receive any income from     Supplemental Security Income (SSI) fr     him/her self during the reference period     ISS Code 3 U All persons aged 15+ at the end of the     reference period. EPOPSTAT=1 V
	<ol> <li>Statistical imputation (hot .deck)</li> </ol>	D ASSISELF 1 1190 T GI: Allocation flag for ESSISELF     Allocation flag for ISS Code 3/self.     Supplemental Security Income for self V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation
Т	ESSCHILD 2 1182 GI: Receipt of Social Security payments for children Did receive any Social Security payments on behalf of's children during the reference period? ISS Code 1 - children All persons aged 15+ at the end of the reference period who are parents or guardians of children < 21. EPOPSTAT = 1 -1 .Not in universe	D ESTSSI 2 1191 T GI: Receipt of State administered SSI (ISS Code 4) Did receive a separate SSI payment from the State or local welfare office? ISS Code 4 U All persons aged 15+ at the end of the reference period. who reported receiving Federal SSI. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes
T V V V	ASSCHILD 1 1184 GI: Allocation flag for ESSCHILD Allocation flag for ISS Code 1 - children. Social Security for children 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation	V 2 .No  D ASTSSI 1 1193 T GI: Allocation flag for ESTSSI     Allocation flag for ISS Code 4. State administered SSI V 0 .Not imputed V 1 .Statistical imputation (hot .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation
T	3 .Logical imputation (derivation)  ESSICHLD 2 1185 GI: Receipt of SSI for children (ISS Code 3) Did receive any Supplemental Security Income (SSI) on behalf of's children during the reference period? ISS Code 3 All persons aged 15+ at the end of the reference period who are parents or guardians of children < 21 EPOPSTAT = 1 -1 .Not in universe	D RWCMPRSN 2 1194 T GI: Reason for receipt of workers' compensation For what reason or reasons did receive workers' compensation during th reference period? ISS Code 10 U All persons 15 to 69 who receive disabilit income or persons 15+ at the end of the reference period who receive survivor benefits.
V V D	1 .Yes 2 .No  ASSICHLD 1 1187 GI: Allocation flag for ESSICHLD Allocation flag for ISS Code 3 - children Supplemental Scurity Income for children 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V -1 .Not in universe V 1 .Disability V 3 .Suvivor V 5 .Disability and Suvivor V 8 .No payment  D AWCMPRSN 1 1196 T GI: Allocation flag for RWCMPRSN Allocation flag for reason receiving IS Code 10. Reason for receipt of workers' compensation. V 0 .Not imputed

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V V D RINSRSN	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> <li>Logical imputation (derivation)</li> </ol>	V V V V	<ul><li>3 .Survior</li><li>4 .Disability and retirement</li><li>5 .Disability and survivor</li><li>6 .Retirement and survivor</li><li>.Disability, retirement, and</li><li>.survivor</li></ul>
policy For w recei peric disab? U All pers income.	what reason or reasons did ive payments during the reference od from a sickness, accident or oility insurance policy purchased by ISS Code 13 sons 15 to 69 who receive disability  -1 .Not in universe 1 .Disability	Allo Code	location flag for RPENSRSN cation flag for reason receiving ISS 2 30. Reason for receipt of pension 3 company or union. 4 0 .Not imputed 5 1 .Statistical imputation (hot 6 .deck) 6 2 .Cold deck imputation
D AINSRSN T GI: Allo Alloc Code	8 .No payment received  1 1199 Decation flag for RINSRSN Eation flag for reason receiving ISS 13. Reason for payment from own rance policy.	D RFCSRSN T GI: Rea pension For	ason for receipt of federal civilian
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	Fede the U All per income referer income	eral civilian employee pension during reference period? (ISS Code 31) rsons 15 to 69 who receive disability and/or persons 15+ at the end of the nce period who receive retirement and/or survivor benefits.
disabili For w recei	son for receipt of employer ty payments what reason or reasons did we employer provided disability ents during the reference period? ISS	V V V V V	<ul> <li>-1 .Not in universe</li> <li>1 .Disability</li> <li>2 .Retirement</li> <li>3 .Survior</li> <li>4 .Disability and retirement</li> <li>5 .Disability and survivor</li> <li>6 .Retirement and survivor</li> </ul>
	ons 15 to 69 who receive disability -1 .Not in universe 1 .Disability 8 .No payment	V V V D AFCSRSN	<ul><li>7 .Disability, retirement, and .survivor</li><li>8 .No payment received</li><li>1 1208</li></ul>
Alloc Code	N 1 1202 ocation flag for REMPDRSN cation flag for reason receiving ISS 14. Reason for receipt of employer pility payments.	Allo Code	location flag for RFCSRSN cation flag for reason receiving ISS 2 31. Reason for receipt of Federal loyee pension. 0 .Not imputed 1 .Statistical imputation (hot
V V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V V V D RSTATRS	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>
For w recei durin	son for pension from company or union what reason or reasons did ve a pension for a company or union ag the reference period? ISS Code 30	pensior For rece the U All per	what reason or reasons did eive State government pensions during reference period? (ISS Code 34) rsons 15 to 69 who receive disability
income a referenc	sons 15 to 69 who receive disability and/or persons 15+ at the end of the ce period who receive retirement and/or survivor benefits1 .Not in universe 1 .Disability 2 .Retirement	referer	and/or persons 15+ at the end of the ence period who receive retirement and/or survivor benefits1 .Not in universe 1 .Disability 2 .Retirement 3 .Survior

```
DATA
              SIZE BEGIN
                                                              DATA
                                                                             SIZE BEGIN
              4 .Disability and retiremen
                                                                            7 .Disability, retirement, and
                                                              ٧
              5 .Disability and survivor
                                                                               .survivor
                .Retirement and survivor
                                                                            8 . No payment received
              7 .Disability, retirement, and
                 .survivor
                                                              D AMILRSN
                                                                                     1217
                                                              T GI: Allocation flag for RMILRSN
Allocation flag for reason receiving ISS
Code 32. Reason for receipt of U. S.
Military retirement pay.
              8 . No payment received
D ASTATRSN
                       1211
T GI: Allocation flag for RSTATRSN
Allocation flag for reason receiving ISS
                                                                            O .Not imputed
                                                                            1 .Statistical imputation (hot
      Code 34. Reason for receipt of State
                                                              ٧
      government pension.
                                                              ٧
                                                                               .deck)
              0 .Not imputed
1 .Statistical imputation (hot
                                                              ٧
                                                                            2 .Cold deck imputation
                                                              ٧
                                                                            3 .Logical imputation (derivation)
                .deck)
                .Cold deck imputation
                                                              D RRRSN
                                                                                     1218
                                                              T GI: Reason for receipt of Railroad
Retirement pay
              3 .Logical imputation (derivation)
                                                                     For what reason or reasons did ...
D RLGOVRSN
                      1212
T GI: Reason for receipt of local government
                                                                     receive Railroad Retirement pay during
                                                                     the reference period? ISS Code 2
  pension
      For what reason or reasons did ... receive local government pensions during
                                                              U All persons 15 to 69 who receive disability
                                                                 income and/or persons 15+ at the end of the
      the reference period? (ISS Code 35)
                                                                 reference period who receive retirement
                                                                 income and/or survivor benefits.
U All persons 15 to 69 who receive disability
  income and/or persons 15+ at the end of the reference period who receive retirement
                                                                           -1 .Not in universe 1 .Disability
                                                              ٧
  income and/or survivor benefits.
                                                              ٧
                                                                            2 .Retirement
             -1 .Not in universe
                                                              ٧
                                                                            3 .Survior
              1 .Disability
                                                                            4 .Disability and retirement
5 .Disability and survivor
6 .Retirement and survivor
                                                              ٧
                                                              ٧
              2 .Retirement
                                                              ٧
              3 .Survior
              4 .Disability and retirement
                                                              ٧
                                                                            7 .Disability, retirement, and
              5 .Disability and survivor 6 .Retirement and survivor
                                                              ٧
                                                                               .survivor
                                                                            8 .No payment received
                .Disability, retirement, and
                                                              D ARRRSN
                 .survivor
                                                                                1
                                                                                     1220
                                                                 GI: Allocation flag RRRSN
              8 .No payment received
                                                                    Allocation flag for reason for receiving ISS Code 2. Reason for receipt of Railroad Retirement payments.
D ALGOVRSN
                 1
                      1214
T GI: Allocation flag for RLGOVRSN
Allocation flag for reason receiving ISS
Code 35. Reason for receipt of local
                                                                            0 .Not imputed
                                                              ٧
                                                              ٧
                                                                            1 .Statistical imputation (hot
      government pension.
                                                              ٧
                                                                               .deck)
              0 .Not imputed1 .Statistical imputation (hot
                                                              ٧
                                                                               .Cold deck imputation
                                                              ٧
                                                                            3 .Logical imputation (derivation)
                 .deck)
              2 .Cold deck imputation
                                                              D RBLKLRSN
                                                                                     1221
                                                              T GI: Reason for receipt of black lung payment
              3 .Logical imputation (derivation)
                                                                     For what reason or reasons did ...
                                                                     receive black lung payments during the reference period? ISS Code 9
D RMILRSN
                       1215
  GI: Reason for receipt of U.S. military
                                                              U All persons 15 to 69 who receive disability
  retirement
                                                                 income and/or persons 15+ who receive survivors benefits.
      For what reason or reasons did ...
      receive U. S. Military retirement pay
      during the reference period? ISS Code 32
                                                                           -1 .Not in universe
U All persons 15 to 69 who receive disability
                                                              ٧
                                                                            1 .Disability
  income and/or persons 15+ at the end of the reference period who receive retirement
                                                              ٧
                                                                            3 .Survivor
                                                              ٧
                                                                               .Disability and survivor
  income and/or survivor benefits.
                                                                            8 .No payment reeived
             -1 .Not in universe
              1 .Disability
                                                              D ABLKLRSN
                                                                                     1223
                                                              D ABLKLRSN I 1223
T GI: Allocation flag for RBLKLRSN
Allocation flag for reason receiving ISS
Code 9. Reason for receipt of black lung
              2 Retirement
              3 .Survio
              4 .Disability and retirement
              5 .Disability and survivor
                                                                     payments.
              6 .Retirement and survivor
                                                                            0 .Not imputed
```

DATA	SIZE BEGIN	DATA SIZE BEGIN
V V	<pre>1 .Statistical imputation (hot    .deck)</pre>	D RVETSRSN 2 1230 T GI: Reason for receipt of Veterans' comp. or
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	pensions For what reason did receive veterans'
D ROTHRRS		compensation of pensions during the reference period? ISS Code 8
income	ason for receipt of 'other' retirement what reason or reasons did	U Persons 15+ who receive survivor benefits V -1 .Not in universe V 3 .Suvivor
rece	eive other retirement, disability or vivor payments during the reference	V 8 .No payment received
per <sup>-</sup>	iod? ISS Code 38. rsons 15 to 69 who receive disability	D AVETSRSN 1 1232 T GI: Allocation flag for RVETSRSN
referei	and/or persons 15+ at the end of the nce period who receive retirement	Allocation flag for reason receiving ISS Code 8. Veterans compensation or
survivo	and/or survivor benefits. who receive or benefits	pensions. V 0 .Not imputed
V V	<pre>-1 .Not in universe 1 .Disability</pre>	<pre>V 1 .Statistical imputation (hot V .deck)</pre>
V	2 .Retirement	V 2 .Cold deck imputation
V V	<ul><li>3 .Suvivor</li><li>4 .Disability and retirement</li></ul>	V 3 .Logical imputation (derivation)
V V	5 .Disability and survivor 6 .Retirement and survivor	D RESTARSN 2 1233 T GI: Reason for receiving income from estates
V	7 .Disability, retirement, and	and trusts
V V	.survivor 8 .No payment received	For what reason did receive income from estates and trusts during the
D AOTHRR		reference period? ISS Code 37 U Persons 15+ who receive survivor benefits.
	location flag for ROTHRRSN ocation flag for reason receiving ISS	V -1 .Not in universe V 3 .Suvivor
Code	e 38. Reason for receiving other	V 8 .No payment received
	irement, disability, survivor ments.	D AESTARSN 1 1235
V V	<pre>0 .Not imputed 1 .Statistical imputation (hot</pre>	T GI: Allocation flag for RESTARSN Allocation flag for reason receiving
V	.deck)	income from ISS Code 37. Estates and
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	trusts. V 0 .Not imputed
D RLIFIRS	SN 2 1227	<pre>V 1 .Statistical imputation (hot V .deck)</pre>
T GI: Rea	ason for payments from paid-up life	V 2 .Cold deck imputation
	what reason or reasons did	V 3 .Logical imputation (derivation)
	eive payments from a paid-up life urance policy or annuities during the	D EFCCYN 2 1236 T GI: Receipt of foster child care payments
refe	erence period? ISS Code 36	(ISS Code 23)
and/or	s 15+ who receive retirement income survivor benefits.	Did receive foster child care payments during the reference period? ISS
V V	<pre>-1 .Not in universe 2 .Retirement</pre>	Code 23 U All persons aged 15+ at the end of the
V	3 .Suvivor	reference period who are responsible for
V V	6 .Retirement and survivor 8 .No payment received	foster children. EPOPSTAT = 1 V -1 .Not in universe
D ALIFIRS	SN 1 1229	V 1 .Yes V 2 .No
T GI: Al	location flag for RLIFIRSN	
Code	ocation flag for reason receivng ISS e 36. Income from paid-up life	D AFCCYN 1 1238 T GI: Allocation flag for EFCCYN
insı V	urance policies or annuities. O .Not imputed	Allocation flag for ISS Cde 23 Foster child care payments
V V	1 .Statistical imputation (hot .deck)	V 0 Not imputed V 1 Statistical imputation (hot
V	2 .Cold deck imputation	V .deck)
V	3 .Logical imputation (derivation)	<ul><li>V 2 .Cold deck imputation</li><li>V 3 .Logical imputation (derivation)</li></ul>

DA	ATA SIZE BEGIN	DA	ATA SIZE BEGIN
Τ	ECSAGREE 2 1239 GI: Agreement for support payments Have support payments ever been court ordered or informally agreed to for's child/children? Persons age 15+ at the end of the reference period who are parents or guardians of	V V V V D	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)  EFSYN 2 1248
V V V	children under the age of 21. EPOPSTAT = 1 -1 .Not in universe 1 .Yes		GI: Receipt of food stamps (ISS Code 27) Did get authorization to receive food stamps during the reference period? ISS Code 27 All persons aged 18 and over and persons
	ACSAGREE 1 1241 GI: Allocation flag for ECSAGREE Allocation flag for ageement for support payments.	V	aged 15 to 17 who are parents or guardians of children.  -1 .Not in universe 1 .Yes
V V V V	<ul><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>		2 .No  AFSYN 1 1250 GI: Allocation flag for EFSYN  Allocation flag for ISS Code 27 Food
	ECSYN 2 1242 GI: Receipt of child support payments (ISS Code 28) Didreceive any kind of financial support payments from the children's	V V V V	.deck)
U	other parent during the reference period? ISS Code 28 Persons age 15 years and order (EPOPSTAT=1) who are parents or guardians of children under the age of 21 and who are: 1. Not Married Spouse Present 2. Married Spouse		EPSSTHRU 2 1251 GI: Receipt of child support as bonus/passthru AFDC Did receive ANY child support as a bonus or pass through from AFDC during
V V V	Present, but the spouse is a step parent. -1 .Not in universe 1 .Yes	U V	the reference period? ISS Code 26 All persons aged 15+ at the end of the reference period receiving AFDC EPOPSTAT = 1 and EPATYP1 = 1 -1 .Not in universe
	ACSYN 1 1244 GI: Allocation flag for ECSYN Allocation flag for ISS Code 28 Child support payments	V V D	1 .Yes 2 .No APSSTHRU 1 1253
V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>	V	GI: Allocation flag for EPSSTHRU Allocation flag for ISS Code 26 Pass through child support from AFDC 0 .Not imputed
	3 .Logical imputation (derivation)  EALIYN 2 1245 GI: Receipt of alimony payments (ISS Code 29)	V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> <li>Logical imputation (derivation)</li> </ol>
U	Did receive any alimony payments during the reference period? ISS Code 29 All persons aged 15+ at the end of the reference period who are currently divorced or separated or who are currently married or widowed but have been divorced. EPOPSTAT = 1 and (EMS= 4 or 5 or (EMS = 1-3 and UEVRDIV	Т	EWICYN 2 1254 GI: Recipiency of WIC (ISS Code 25) Did receive any income from WIC, the Women, Infants, and Children nutrition program during the reference period? ISS Code 25 Women aged 15 to 45 and women who are
V V V	= 1)) -1 .Not in universe 1 .Yes 2 .No	V	parents or guardians of children under 5 EPOPSTAT = 1 and ESEX = 2 an TAGE = 15-45 and children under 5 -1 .Not in universe 1 .Yes
	AALIYN 1 1247 GI: Allocation flag for EALIYN Allocation flag for ISS Code 29 Alimony payments	V D	2 .No  AWICYN 1 1256 GI: Allocation flag for EWICYN

DA	ATA SIZE BEGIN	D٨	TA SIZE BEGIN
V V V V V	Allocation flag for ISS Code 25 WIC (Women, Infants and Children Nutrition Program)  0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)		2 .Cold deck imputation
	EPATYN 2 1257 GI: Receipt of AFDC, welfare, or public assistance Did receive any AFDC, welfare or public assistance during the reference	Т	EPATYP3 2 1266 GI: Receipt of energy assistance (ISS Code 19) Did receive energy assistance program
U V V V	period? ISS Codes 19, 20, 21 or 24 All persons aged 15+ at the end of the reference period EPOPSTAT = 1 -1 .Not in universe 1 .Yes 2 .No		help during the reference period? ISS Code 19 All persons aged 15+ at the end of the referrence period who reported receipt of welfare. EPOPSTAT = 1 and EPATYN = 1 -1 .Not in universe 1 .Yes
D T	APATYN 1 1259 GI: Allocation flag for EPATYN Allocation flag for receipt of AFDC,	V D	2 .No APATYP3 1 1268
V V V	welfare or public assistance. 0 .Not imputed 1 .Statistical imputation (hot .deck)	T V	GI: Allocation flag for EPATYP3 Allocation flag for ISS Code 19 Energy assistance program 0 .Not imputed
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> </ol>
	EPATYP1 2 1260 GI: Receipt of AFDC (ISS Code 20) Did receive Aid to Families with Dependent Children during the reference period? ISS Code 20	D T	3 .Logical imputation (derivation) EPATYP4 2 1269 GI: Receipt of other public assistance (ISS Code 24)
٧	All persons aged 15+ at the end of the referrence period who reported receipt of welfare. EPOPSTAT = 1 and EPATYN = 1 -1 .Not in universe		Did receive other public assistance during the reference period? ISS Code 24 All persons aged 15+ at the end of the referrence period who reported receipt of
	1 .Yes 2 .No APATYP1 1 1262	V V V	
T V	GI: Allocation flag for EPATYP1 Allocation flag for ISS Code 20 Aid to Families with Dependent Children (AFDC) 0 .Not imputed		APATYP4 1 1271 GI: Allocation flag for EPATYP4 Allocation flag for ISS Code 24 Other
V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> <li>Logical imputation (derivation)</li> </ol>	V V V	<pre>public assistance     0 .Not imputed     1 .Statistical imputation (hot     .deck)</pre>
	EPATYP2 2 1263 GI: Receipt of general assistance (ISS Code 21)	V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li><li>EASETDRW 2 1272</li></ul>
U	Did receive general assistance or general relief during the reference period? ISS Code 21 All persons aged 15+ at the end of the referrence period who reported receipt of	Т	GI: Receipt of income from IRA, 401k, or KEOGH (ISS 42) Did receive any lump sum payments or regular distribution from their IRA, 401k, or KEOGH account during the 4-month
V V V	elfare. EPOPSTAT = 1 and EPATYN = 1 -1 .Not in universe 1 .Yes 2 .No		reference period? ISS Code 42 All person age 15 and over with IRA, 401k, r KEOGH accounts listed as assets held either alone or jointly. EPOPSTAT = 1 and (FASTIB or FASTIC = 1)

DATA	SIZE BEGIN	DATA SIZE BEGIN
V V V V	-1 .Not in universe 1 .Lump Sum 2 .Regular distribution 3 .Both 4 .No	D TAGESS 2 1281 T GI: Age Social Security Disability payments began    Age began receiving payments because of his/her disability? U All persons aged 15+ at the end of the
T GI: Allo	N 1 1274 ocation flag for EASETDRW cation flag for ISS Code 42 Receipt ncome from IRA, 401k or KEOGH	reference period. EPOPSTAT = 1  V
V V V V	0 .Not imputed     1 .Statistical imputation (hot .deck)     2 .Cold deck imputation     3 .Logical imputation (derivation)	D AAGESS 1 1283 T GI: Allocation flag for TAGESS     Allocation flag for age Social Security     disability payments began. V 0 .Not imputed
Security	1 2 1275 st reason for receipt of Social	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
from (SSA) U All pers period v him/hers	t reason why received payments the Social Security Administration ) for him/her self. sons aged 15+ at end of the reference who received Social Security for self. EPOPSTAT =1 -1 .Not in universe 1 .Retired	D EJNTSSYN 2 1284 T GI: Receipt of joint Social Security payments with spouse Did receive Social Security jointly with's spouse during the reference period? U All persons aged 15+ at end of reference
V	2 .Disabled 3 .Widowed or surviving child 4 .Spouse or dependent child 5 .Some other reason	period who are married spouse present.  EPOPSTAT = 1 and EMS = 1  V
T GI: Allo	1 1277 ccation flag for ERESNSS1 cation flag for reason receiving al Security. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D AJNTSSYN 1 1286 T GI: Allocation flag for EJNTSSYN    Allocation flag for receipt of joint spousal Soical Security payments. V 0 .Not imputed V 1 .Statistical imputation (hot .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
Security Secor	ond reason for receipt of Social	D ER01A 2 1287 T GI: Receipt of Social Security - Adult (ISS Code 1) Did receive income from Social
(SSA) U All pers period v	of the Social Security Administration of or him/her self. sons aged 15+ at end of the reference who received Social Security for self. EPOPSTAT =1 -1 .Not in universe 1 .Retired 2 .Disabled 3 .Widowed or surviving child 4 .Spouse or dependent child 5 .Some other reason	Security for himself/herself in this month? ISS Code 1  U All persons aged 15+ at the end of the reference period indicating receipt of Social Security income sometime during the reference period.  V -1 .Not in universe V 1 .Yes V 2 .No
Alloo Socia	ocation flag for ERESNSS2 cation flag for reason receiving al Security.	D AR01A 1 1289 T GI: Allocation flag for ER01A    Allocation flag for ISS Code 1 - adults    Social Security for self V 0 .Not imputed
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Lgical imputation (derivation)

DA	ATA	SIZE	BEGIN		D	ATA	A	SIZE	BEGIN			
	Code 1) Did Securi	. red ty pa	Social ceive an	Security - Child ( y separate Social for's children	V	! !	<u>-</u>	1 .St .de 2 .Cd	eck) old deck	l imputat imputatio		on)
U	All perso reference guardians	ns ag peri of o	ged 15+ iod, who children	at the end of the are parents or and who indicate urity income someti	Т		) Did	ot of	ceive any	separate	ild (ISS	
V	during th	e ref	erence	period. 					or's Code 3	children	in this	
V		1 .Ye	ot in un es	iverse	U	I A				t the end	of the	
٧		2 .No	)			r	eference	per	iod who a	re parent	s or	
D	AR01K	1	1292							and who i	ndicate sometime	
	GI: Alloc	atior	n flag f			d١	uring the	e re	ference p	eriod. <br< td=""><td></td><td></td></br<>		
				r ISS Code 1 - chilo r children	dren V V			1 .No 1 .Ye	ot in uni	verse		
٧			ot imput		V		-	2 .No	25 D			
٧		1 .St	atistic	al imputation (hot	_		D031/	1	1201			
V V			eck) old deck	imputation			R03K T: Alloca		1301 n flag fo	r FRO3K		
V			ogical i	mputation (derivati		Ο.	Allocat Federa	cion 1 Sup	flag for oplementa		3 - child y Income	dren
	ER02 GI: Recei			ad Retirement (ISS	Code V	,			children ot impute	d		
	2)				V			1 .Si	tatistica	l imputat	ion (hot	
				come from Railroad month? ISS Code 2		,	5		eck) old deck	imputatio	ın	
U	All perso period in	ns 15 dicat	5+ at th cing rec	e end of the refere eipt of Railroad	nce V	'	3	3 .Lo	ogical im		(derivati	on)
	Retiremen period. <b< td=""><td>t son</td><td>netime c</td><td>uring the reference</td><td>D T</td><td></td><td>RO4 T: Racair</td><td>2 nt of</td><td></td><td>SI (ISS C</td><td>ode 4)</td><td></td></b<>	t son	netime c	uring the reference	D T		RO4 T: Racair	2 nt of		SI (ISS C	ode 4)	
٧			ot in un	iverse		G.					State SSI	in
V V		1 .Ye			17	۸.			? ISS = 4		·ha mafama	200
V		2 .IVC	,		U	p (	eriod ind	dica:	ting rece	ipt of St	:he refere :ate	iice
D	AR02	1	1295			a	dministe	red S	SSI somet	ime durin	g the	
ı	GI: Alloca	ation	n flag f flag fo	or ERO2 or ISS Code 2 U. S.	V		eference <sub>_</sub>		iod. <bk> ot in uni</bk>	verse		
	Govern	ment	RaiĪroa	d Retirement pay		,		1 .Ye	es	verse		
V			ot imput		V	′	Ž	2 .No	כ			
V V			eck)	al imputation (hot	D	) Al	R04	1	1304			
٧		2 .Cc	old deck	imputation	T		I: Alloca	ation	n flag fo	r ERO4	4.6.	
V		3 .LC	ogical i	mputation (derivati	on)					ISS Code ty Income		
	ER03A	2					adminis	stere	ed SSI)	-	(State	
T		pt of	f Federa	l SSI - Adult (ISS					ot impute		ion (hot	
	3) Did	. rec	eive in	come from Federal	V		-		cacistica eck)	l imputat	TON (NOT	
	Supple	menta	al Secur	ity Income (SSI) in			4	2 .Co	old deck	imputatio	n .	
П			? ISS Co	de 3 e end of the refere	V V		;	3 .L	ogical im	putation	(derivati	on)
Ü	period in	dicat	ing rec	eipt of Federal SSI	. D		R05	2				
.,	sometime	durir	ng the r	eference period.	Т	. C:	I: Receip	pt of	f State U	nemployme	nt Comp.	(ISS
V V		1.NC	ot in un	iverse		C	ode 5)	. red	ceive inc	ome from	State	
V		2 .No					unemplo	oymer			this mon	th.
D	AR03A	1	1298		U	I A	ISS Cod Il persor		5+ at the	end of t	he refere	nce
Т	GI: Alloc	atior	n flag f			р	eriod ind	dicat	ting rece	ipt of St	ate	
	Alloca Federa	tion 1 Sur	tlag fo	r ISS Code 3 - adul al Security Income	t		nemployme he refere			ion somet	ime durin	g
			ndults	at security filedille	V				periou. ot in uni	verse		

D/	ATA SIZE BEGIN	DATA	A SIZE BEGIN
V V	1 .Yes 2.No	ре	payments in this month? ISS Code 9 11 persons 15+ at the end of the reference eriod indicating receipt of black lung
T V	ARO5 1 1307 GI: Allocation flag for ERO5 Allocation flag for ISS Code 5 State unemployment compensation 0 .Not imputed		ayments sometime duing the reference eriod. -1 .Not in universe 1 .Yes 2 .No
V V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> <li>Logical imputation (derivation)</li> </ol>	D AF	RO9 1 1316 I: Allocation flag for ERO9 Allocation flag for ISS Code 9 Black lung payments
	ER07 2 1308 GI: Receipt of Other Unemployment Comp. (ISS Code 7)	V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>
	Did receive income from other unemployment compensation in this month. ISS Code 7	V	2 .Cold deck imputation 3 .Logical imputation (derivation)
U	All persons 15+ at the end of the reference period indicating receipt of other unemployment compensation sometime during the reference period.		R10 2 1317 I: Receipt of Workers Compensation (ISS ode 10) Did receive income from workers'
V V V	-1 .Not in universe 1 .Yes 2 .No	pe Co	compensation in this month? ISS Code 10 ll persons 15+ at the end of the reference eriod indicating receipt of workers' ompensaion sometime during the reference
T	AR07 1 1310 GI: Allocation flag for ER07 Allocation flag for ISS Code 7 Other unemplolyment compensation (Trade Adjustment Act benefits, strike pay, other)	V V V D AF	eriod. -1 .Not in universe 1 .Yes 2 .No R10 1 1319
V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>	T G	I: Allocation flag for ER10 Allocation flag for ISS Code 10 Workers' compensation
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>
	ER08 2 1311 GI: Receipt of Veterans' Compensation (ISS Code 8) Did receive income from Veterans'	V V D EF	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul> R12 <ul><li>2</li><li>1320</li></ul>
U	compensation or pensions in this month? ISS Code 8 All persons 15+ at the end of the reference	T G	I: Receipt of Employer/Union Temp. Sickness enefits Did receive income from employer or
Ŭ	period indicating receipt of Veterans' compensation sometime during the reference period. 	U A	union temporary sickness benefits in this month? ISS Code 12 11 persons 15+ at the end of the reference
V V V	-1 .Not in universe 1 .Yes 2 .No	pe er	eriod indicating receipt of income from mployer/union temporary sickness benefits ometime during the reference period.
	AR08 1 1313 GI: Allocation flag for ER08 Allocation flag for ISS Code 8 Veterans'	V V	-1 .Not in universe 1 .Yes 2 .No
V V V	compensation or pension  0 .Not imputed  1 .Statistical imputation (hot .deck)  2 .Cold deck imputation	D AF T G	R12 1 1322 I: Allocation flag for ER12 Allocation flag for ISS Code 12 Employer or union temporary sickness or disability benefits
	3 .Logical imputation (derivation) ER09 2 1314	V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>
Т	<pre>GI: Receipt of Black Lung payments (ISS Code 9)    Did receive income from black lung</pre>	V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>

DATA	SIZE BEGIN	DATA SIZE BEGIN
T GI: Rece insurand Did .	2 1323 eipt of own sickness, accident ce payments receive income from payments from ckness, accident or disability	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
insurname U All persuperiod in payments period.	rance policy purchased in own in this month? ISS Code 13 sons 15+ at the end of the reference indicating receipt of own insurance s sometime during the reference	D ER20 2 1332 T GI: Receipt of AFDC,ADC (ISS Code 20)     Did receive icome from Aid to     Families with Dependent Children (AFDC, ADC) in this month? U All persons 15+ at the end of the reference period indicating receipt of AFDC sometime during the reference period. V -1 .Not in universe V 1 .Yes
Alloo from	1 1325 ccation flag for ER13 cation flag for ISS Code 13 Payments a sickness, accident or disabiltiy rance policy purchased in's name.	V 2 .No  D AR20 1 1334 T GI: Allocation flag for ER20 Allocation flag for ISS Code 20 Aid to
V V V V	Not imputed     Statistical imputation (hot .deck)     Cold deck imputation	Families with Dependent Children (AFDC, ADC)  V 0 .Not imputed  V 1 .Statistical imputation (hot
	3 .Logical imputation (derivation)  2 1326 eipt of Employer Disability Payments	V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
disak Code	receive income from employer bility payments in this month? ISS	D ER21 2 1335 T GI: Receipt of General Assistance or General Relief Did receive income from General Assistance or General Relief in this
period i disabili referenc	indicating receipt of employer ity payments sometime during the ce period.  -1 .Not in universe	month? ISS Code 21 U All persons 15+ at the end of the reference period indicating receipt of General Assistance or General Relief sometime during
V V	1 .Yes 2 .No 1 1328	the reference period.  V -1 .Not in universe  V 1 .Yes  V 2 .No
T GI: Allo	ocation flag for ER14 cation flag for ISS Code 14 Employer oility payments O .Not imputed	D AR21 1 1337 T GI: Allocation flag for ER21 Allocation flag for ISS Code 21 General
V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> <li>Logical imputation (derivation)</li> </ol>	assistance or General relief V 0 .Not imputed V 1 .Statistical imputation (hot V .deck)
Did .	2 1329 eipt of Severance Pay (ISS Code 15) receive income from severance pay	V 2 .Cold deck imputation V 3 .Logical imputation (derivation)  D ER23 2 1338
U All pers	nis month? ISS Code 15 sons 15+ at the end of the reference indicating receipt of severance pay e during the reference period. -1 .Not in universe 1 .Yes 2 .No	T GI: Receipt of Foster Child Care Payments (ISS Code 23) Did receive income from foster child care payments in this month? ISS Code 23 U All persons 15+ at the end of the reference period indicating receipt of foster child care payments sometime during the reference
D AR15 T GI: Allo Alloc pay	1 1331 ocation flag for ER15 cation flag for ISS Code 15 Severance	period. V -1 .Not in universe V 1 .Yes V 2 .No
V	O .Not imputed	D AR23 1 1340

TA SIZE BEGIN	DATA SIZE BEGIN
GI: Allocation flag for ER23 Allocation flag for ISS Code 23 Foster child care payments 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D AR26 1 1349 T GI: Allocation flag for ER26     Allocation flag for ISS Code 26     Pass-through child support V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
ER24 2 1341 GI:Receipt of Other Welfare (ISS Code 24)     Did receive income from other welfare in this month? ISS Code 24 All persons 15+ at the end of the reference period indicating receipt of other welfare sometime during the reference period. 	D ER27 2 1350
AR24 1 1343 GI: Allocation flag for ER24 Allocation flag for ISS Code 24 Other welfare 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D AR27 1 1352 T GI: Allocation flag for ER27     Allocation flag for ISS Code 27 Food Stamps V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
ER25 2 1344 GI: Receipt of WIC (ISS Code 25)    Did receive income from Women,    Infants and Children Nutrition Program    (WIC) in this month? ISS Coded 25 All persons 15+ at the end of the reference period indicating receipt of WIC sometime during the reference period.    -1 .Not in universe    1 .Yes    2 .No  AR25 1 1346	V 3 .Logical imputation (derivation)  D ER28 2 1353 T GI: Receipt of Child Support Payments (ISS Code 28)     Did receive income from child support payments in this month? ISS Code 28  U All persons 15+ at the end of the reference period indicating receipt of child support payments sometime during the reference period. V -1 .Not in universe V 1 .Yes V 2 .No
AR23 GI: Allocation flag for ER25 Allocation flag for ISS Code 25 WIC (Women, Infants and Children Nutrition Program)  0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D AR28 1 1355 T GI: Allocation flag for ER28     Allocation flag for ISS Code 28 Child support payments V
ER26 2 1347 GI: Receipt of Pass Through Child Support Payments Did receive income from pass-through child support payments in this month? ISS Code 26	D ER29 2 1356 T GI: Receipt of Alimony Payments (ISS Code 29) Did receive income from alimony payments in this month? ISS Code 29
All persons 15+ at the end of the reference period indicating receipt of pass through child support payments sometime during the reference period.  -1 .Not in universe 1 .Yes 2 .No	U All persons 15+ at the end of the reference period indicating receipt of alimony payments sometime during the reference period. V -1 .Not in universe V 1 .Yes V 2 .No

DATA	SIZE BEGIN	DATA SIZE BEGIN
D AR29 T GI: Alloc Alloc payme V V	1 1358 cation flag for ER29 cation flag for ISS Code 29 Alimony ents 0 .Not imputed 1 .Statistical imputation (hot	<pre>period indicating receipt of U. S. Military retirement pay sometime during the reference period.  V</pre>
V V V	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>	D AR32 1 1367 T GI: Allocation flag for ER32 Allocation flag for ISS Code 32 U.S.
union	2 1359 ript of pension from a company or	Military retirement pay V 0 .Not imputed V 1 .Statistical imputation (hot
froma ISS C	receive income from a pension company or union in this month? Code 30 cons 15+ at the end of the reference	<pre>V</pre>
period i from a c referenc	ndicating receipt of pension income ompany or union sometime during the e period.	D ER34 2 1368 T GI: Receipt of State Government Pension (ISS Code 34)
V V V	-1 .Not in universe 1 .Yes 2 .No	Did receive income from a state government pension in this month? ISS Code 34 U All persons 15+ at the end of the reference
Alloc	1 1361 ecation flag for ER30 eation flag for ISS Code 30 Pension	<pre>period indicating receipt of state government pension pay sometime during the reference period. </pre>
V V V	company or union  0 .Not imputed  1 .Statistical imputation (hot .deck)	V -1 .Not in universe V 1 .Yes V 2 .No
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	D AR34 1 1370 T GI: Allocation flag for ER34     Allocation flag for ISS Code 34 State
Did . Civil	2 1362 ipt of Federal Civil Service Pension receive income from a Federal Service or other Federal civilian yee pension in this month? ISS Code	government pensions V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
U All pers period i Federal during t	ons 15+ at the end of the reference ndicating receipt of income from a civilian employee pension sometime the reference period.	D ER35 2 1371 T GI: Receipt of Local Government Pension (ISS Code 35)
	-1 .Not in universe 1 .Yes 2 .No	Did receive income from a local government pension in this month? ISS Code 35
Alloc Civil	1 1364 ecation flag for ER31 eation flag for ISS Code 31 Federal Service or other Federal civilian eyee pensions	U All persons 15+ at the end of the reference period indicating receipt of local government pension income sometime during the reference period.  V -1 .Not in universe V 1 .Yes
V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V 2 .No  D AR35 1 1373 T GI: Allocation flag for ER35 Allocation flag for ISS Code 35 Local
(ISS Cod	2 1365 ript of U.S. Military Retirement Pay le 32) receive income from U.S.	government pensions  V 0 .Not imputed  V 1 .Statistical imputation (hot  V .deck)  V 2 .Cold deck imputation
ISS C	ary retirement pay in this month? ode 32 ons 15+ at the end of the reference	V 3 .Logical imputation (derivation) D ER36 2 1374

DA	ATA SI	ZE I	BEGIN		DA	ATA	SIZE	В	EGIN
Т	annuity Did life ins	rece uran	paid-up life ive income fr ce policy or		V V V		3 .Lo	old ogi	deck imputation cal imputation (derivation)
U	period indic paid-up life	15+ cati e in	at the end o ng receipt of surance polic	f the reference income from a y or annuity		(ISS Code Did	e 39) . rec	P ei	1383 ension/Retirement Lump Sums ve income from
V V V	-1	.Not .Yes	the referenc in universe	e period.	U	month? All perso period ir	? ISS ons 15 odicat	Co + :in	ement lump sums in this de 39 at the end of the reference g receipt of nt lump sums sometime during
	GI: Allocation	ion on f		ode 36 Income ce policies or	V V V	the refer	rence	pe t es	
V V V	1 .	.Not	imputed istical imput k)	ation (hot	D T	AR39 GI: Alloc	1 cation ation	ı f	1385 Tag for ER39 ag for ISS Code 39
V V D		. Log		tion on (derivation)	V V V		0 .No	t at	ment lump sums imputed istical imputation (hot )
Т	37) Did	rece		usts (ISS Code om estates or Code 37	V V	ER42	2 .Co	old ogi	deck imputation cal imputation (derivation) 1386
U	All persons period indi	15+ cati trus	at the end o ng receipt of ts sometime d	f the reference income from		GI: Recei Thrift Pl Did	ipt of lan . rec	d ei	raw from IRA/Keough/401k or ve income from a draw on an 1k or Thrift Plan in this
V V V	-1 1		in universe		U	month? All perso period ir	? IŠS ons 15 ndicat	Co + :in	
	AR37 GI: Allocation Allocation and trus	ion on f	1379 flag for ER37 lag for ISS C	ode 37 Estates	V V V	during th	ne ref	er t s	ence period. in universe
V V V	0 1	.Not .Sta .dec	imputed tistical impu k) d deck imputa					ı f	1388 Tag for ER42 ag for ISS Code 42
V D	3 ER38	. Log	ical imputati 1380	on (derivation) ent, disability	V V V		ibutio 0 .No	ns t at	form IRA/Keough/401K imputed istical imputation (hot
•	or survivor: Did retiremen	s rece nt,	ive income fr disability or this month? I	om other survivors	V V	ER50	2 .Co	old ogi	deck imputation cal imputation (derivation) 1389
U V	All persons period indicother retire	15+ cati emen	at the end o ng receipt of	f the reference		GI: Recei charitabl Did	ipt of le gro	i up ei	ncome assistance from a
V V	1	. Yes . No	1382		U	50 All perso period ir	ons 15 ndicat	; ;in	at the end of the reference g receipt of income a charitable group sometime
	GI: Allocati	ion on f	flag for ER38 lag for ISS C	ode 38 Other disability or	V V V	during th	ne ref	er t s	ence period. in universe
V V			imputed tistical impu	tation (hot	D	AR50	1		1391

DA	TA SIZE BEGIN	DA	ιΤΑ	SIZE	BEGIN
Т	GI: Allocation flag for ER50 Allocation flag for ISS Code 50 Income	V	2	2 .No	
V V	assistance from a charitable group 0 .Not imputed 1 .Statistical imputation (hot	D T	GI: Alloca	1 ation tion	1400 flag for ER53 flag for ISS Code 53 Income
٧	.deck)	V	from ro	omer	s or boarders
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V V V	-		t imputed atistical imputation (hot
Т	ER51 2 1392 GI: Receipt of money from relatives or friends	V V	2	2 .Co	ld deck imputation gical imputation (derivation)
	Did receive money from relatives or friends in this month? ISS Code 51 All persons 15+ at the end of the reference		ER55 GI: Receip	ot of	1401 incidental or casual earnings eive income from incidental or
	period indicating receipt of money from relatives or friends sometime during the		casual 55	earn	ings in this month? ISS Code
٧	reference period. -1 .Not in universe	U	All person	is 15 dicat	+ at the end of the reference ing receipt of income from
V V	1 .Yes 2 .No	.,	incidenta during the	l or e ref	casual earnings sometime erence period.
D	R51 1 1394	V V		L .No L .Ye	t in universe s
	GI: Allocation flag for ER51 Allocation flag for ISS Code 51 Money	V		2 .No	
	from relatives or friends	D	AR55	1	1403
V V	0 .Not imputed 1 .Statistical imputation (hot	T	Allocat	tion	flag for ER55 flag for ISS Code 55
V V	.deck) 2 .Cold deck imputation	V			or casual earnings t imputed
V	3 .Logical imputation (derivation)	V V	- -	L .St	atistical imputation (hot
	ER52 2 1395 GI: Receipt of lump sum payments (ISS Code 52)	V V		2 .Co	ld deck imputation gical imputation (derivation)
	Did receive income from lump sum payments in this month? ISS Code 52				1404 miscellaneous cash income
	All persons 15+ at the end of the reference period indicating receipt of lump sum payments sometime during the reference			rece	eive miscellaneous cash income th? ISS Code 56
٧	period. -1 .Not in universe	U	All persor	ıs 15	+ at the end of the reference ing receipt of miscellaneous
V V	1 .Yes 2 .No		cash incor period. <bf< td=""><td>ne so R&gt;</td><td>metime during the reference</td></bf<>	ne so R>	metime during the reference
D	AR52 1 1397	V V		L .No L .Ye	t in universe s
	GI: Allocation flag for ER52 Allocation flag for ISS Code 52 Lump sum	V		2 .No	
. ,	payments		AR56	1	1406
V V	0 .Not imputed 1 .Statistical imputation (hot	I	Allocat	tion	flag for ER56 flag for ISS Code 56 Other
V V	.deck) 2 .Cold deck imputation	٧			not included elsewhere t imputed
V	3 .Logical imputation (derivation)	V V			atistical imputation (hot
	ER53 2 1398 GI: Receipt of income from roomers or boarders	V V	3	2 .Co	ld deck imputation gical imputation (derivation)
	Did receive income from roomers or boarders in this month? ISS Code 53			2 ot of	1407 other government income (ISS
	All persons 15+ at the end of the reference period indicating receipt of income from roomers or boarders sometime during the		governr	nent	eive income from other sources in this month?
V V	reference period1 .Not in universe 1 .Yes	U	All person period inc	ns 15 dicat	+ at the end of the reference ing receipt of other ome sometime during the

D/	ATA SIZE BEGIN	D	ATA SIZE BEGIN
V V V	reference period. -1 .Not in universe 1 .Yes 2 .No	V	<pre>income in this month. EPOPSTAT = 1 and ERO2 = 1</pre>
		T V	A02AMT 1 1427 GI: Allocation flag for T02AMT   Allocation flag for ISS Code 2 amount   Railroad Retirement
V V V	.deck)	V V V	.deck) 2 .Cold deck imputation
D T	TO1AMTA 5 1410 GI: Amount of Social Security - Adult (ISS Code 1)		TO3AMTA 5 1428 GI: Amount of Federal SSI - Adult (ISS Code 3)
٧	Amount received from Social Security for self in this month.  All persons 15+ at the end of the reference period who received Social Security income in this month. EPOPSTAT = 1 and ERO1A = 1  0 .None or not in universe 1:99999 .Amount in dollars	٧	
	.deck)	D T VVVV	<ul><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>
	TO1AMTK 5 1416 GI: Amount of Social Security - Child (ISS Code 1) Amount received from separate Social		3 .Logical imputation (derivation) T03AMTK 5 1434 GI: Amount of Federal SSI - Child (ISS Code 3)
	Security payments for children in this month.  All persons 15+ at the end of the reference period who received Social Security income for their children in this month. EPOPSTAT = 1 and ERO1K = 1		Amount received in separate Federal SSI payments for children in this month. All persons 15+ at the end of the reference period who received separate Federal SSI payments for children in this month. EPOPSTAT = 1 and ERO3K = 1
V V		V V	
	A01AMTK 1 1421 GI: Allocation flag for T01AMTK Allocation flag for ISS Code 1 - Children's amount Social Security for children		A03AMTK 1 1439 GI: Allocation flag for T03AMTK Allocation flag for ISS Code 3 - children's amount Federal SSI for children
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>
	TO2AMT 5 1422 GI: Amount of Railroad Retirement (ISS Code 2)		TO4AMT 5 1440 GI: Amount of State SSI (ISS Code 4) Amount received from State SSI in
U	Amount received from Railroad Retirement in this month. All persons 15+ at the end of the reference period who received Railroad Retirement	U	this month. All persons 15+ at the end of the reference period who received State SSI income in this month. EPOPSTAT = 1 and ERO4 = 1

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V 1:999	O .None or not in universe 99 .Amount in dollars	V V	O .None or not in universe 1:99999 .Amount in dollars
T GI: Allo	1 1445 cation flag for TO4AMT cation flag for ISS Code 4 amount SSI 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D AO T GI V V V V	8AMT 1 1463 : Allocation flag for TO8AMT Allocation flag for ISS Code 8 amount Veterans' compensation or pensions 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
T GI: Amou compensa Amoun	5 1446 nt of State unemployment tion t received from State loyment compensation in this month.		9AMT 5 1464 : Amount of black lung payment (ISS Code Amount received from black lung payments in this month.
U All pers period w compensa ERO5 = 1	ons 15+ at the end of the reference tho received State unemployment tion in this month. EPOPSTAT = 1 and	pe	l persons 15+ at the end of the reference riod who received black lung payments in is month. EPOPSTAT = 1 and ERO9 = 1  0 .None or not in universe
V V 1:999	O .None or not in universe 99 .Amount in dollars	-	1:99999 .Amount in dollars
Alloc State V V V V	1 1451 cation flagfor TO5AMT ation flag for ISS Code 5 amount unemployment compensation 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation		9AMT 1 1469 : Allocation flag for TO9AM Allocation flag for ISS Code 9 amount Black lung payments
	3 .Logical imputation (derivation) 5 1452 nt of other unemployment	T GI	OAMT 5 1470 : Amount of workers' compensation (ISS de 10)
unemp U All pers period w	tion t received from other loyment compensation in this month. ons 15+ at the end of the reference ho received other unemployment tion in this month. EPOPSTAT = 1 and	pe	Amount received from workers' compensation in this month.  1 persons 15+ at the end of the reference riod who received workers' compensation come in this month. EPOPSTAT = 1 and ER10
ERO7 = 1 V		V V	0 .None or not in universe 1:99999 .Amount in dollars
D AO7AMT T GI: Allo Alloc	1 1457 cation flag for TO7AMT cation flag for ISS Code 7 amount unemployment compensation 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D A1. T GI V V V V V V	: Allocation flag for T10AMT Allocation flag for ISS Code 10 amount Workers' compensation 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
pension Amoun compe U All pers period w	5 1458 nt of Veterans compensation or  t received from Veterans' nsation or pensions in this month. ons 15+ at the end of the reference ho received Veterans' compensation ons in this month. EPOPSTAT = 1 and	T GI be U Al pe si	: Amount of employer/union temp. sickness nefits Amount received from employer or union temporary sickness policy in this month. l persons 15+ at the end of the reference riod who received employer/union temporary ckness benefits in this month. EPOPSTAT = and ER12 = 1

D/	ATA SIZE BEGIN	DATA SIZE BEGIN
V V	1:99999 .Amount in dollars	<pre>month. EPOPSTAT = 1 and ER15 = 1 V</pre>
	A12AMT 1 1481 GI: Allocation flag for T12AMT Allocation flag for ISS Code 12 amount Employer/union temporary sickness benefits	D A15AMT 1 1499 T GI: Allocation flag for T15AMT Allocation flag for ISS Code 15 amount Severance pay
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>	<pre>V      0 .Not imputed V      1 .Statistical imputation (hot V      .deck) V      2 .Cold deck imputation V      3 .Logical imputation (derivation)</pre>
	3 .Logical imputation (derivation) T13AMT 5 1482	D T20AMT 5 1500
	GI: Amount of own sickness, accident, disability insur.  Amount received from own sickness, accident or disability insurance policy	T GI: Amount of AFDC,ADC (ISS Code 20) Amount received from Aid to Families with Dependent Children (AFDC, ADC) in this month.
U	in this month. All persons 15+ at the end of the reference period who received income from their own sickness, accident or disability insurance	U All persons 15+ at the end of the reference period who received AFCD in this month.  EPOPSTAT = 1 and ER20 = 1  V 0 .None or not in niverse
V	policy in this month. EPOPSTAT = 1 and ER13 = 1 0 None or not in universe	V 1:99999 .Amount in dollars D A20AMT 1 1505
٧	1:99999 .Amount in dollars	T GI: Allocation flag for T20AMT Allocation flag for ISS code 20 amount
T	A13AMT 1 1487 GI: Allocation flag for T13AMT Allocation flag for ISS Code 13 amount Payments from sickness, accident or	Aid to Families with Dependent Children (AFDC, ADC)  V 0 .Not imputed  V 1 .Statistical imputation (hot
V V V	disability insurance policy in own name 0 .Not imputed 1 .Statistical imputation (hot	V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
V V		D T21AMT 5 1506 T GI: Amount of General Assistance or General Relief
	T14AMT 5 1488 GI: Amount of employer disability payments (ISS Code 14)	Amount received from General Assistance or General Relief in this month.
U	Amount received from employer disability payments in this month. All persons 15+ at the end of the reference period who received employer disability	U All persons 15+ at the end of the reference period who received General Assistance or General Relief in this month. EPOPSTAT = 1 and ER21 = 1
	payments in this month. EPOPSTAT = 1 and ER14 = 1	V 0 .None or not in universe V 1:99999 .Amount in dollars
V V	0 .None or not in universe 1:99999 .Amount in dollars	D A21AMT 1 1511 T GI: Allocation flag for T21AMT
	A14AMT 1 1493 GI: Allocation flag for T14AMT Allocation flag for ISS Code 14 amount	Allocation flag for ISS Code 21 amount General Assistance or General Relief V 0 .Not imputed
V V	Employer disability payments 0 .Not imputed 1 .Statistical imputation (hot	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
V V V	<ul><li>.deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V 3 .Logical imputation (derivation) D T23AMT 5 1512 T GI: Amount of foster child care payments
	T15AMT 5 1494 GI: Amount of severance pay (ISS Code 15) Amount received from severance pay in	(ISS Code 23)  Amount received from foster child care payments in this month.
U	this month. All persons 15+ at the end of the reference period who received severance pay in this	U All persons 15+ at the end of the reference period who received foster child care payments in this month. EPOPSTAT = 1 and

DA	ATA SIZE BEGIN	DΑ	TA	SIZE	BEGIN
V V			Allocat	ation cion	1535 flag for T26AMT flag for ISS Code 26 amount
D T	A23AMT 1 1517 GI: Allocation flag for T23AMT Allocation flag for ISS Code 23 amount	V V V	( -	No. No. L .St .de	h child support payments t imputed atistical imputation (hot ck)
V V	Foster child care payments  0 .Not imputed  1 .Statistical imputation (hot	V V	3	3 .Lo	ld deck imputation gical imputation (derivation)
V V V	<ul><li>.deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>		T27AMT GI: Amount Amount this mo	of	Food Stamps (ISS Code 27) received from food stamps in
	T24AMT 5 1518 GI: Amount of other welfare (ISS Code 24) Amount received from other welfare in		All persor period who month. EPO	ns 15 rec PSTA	+ at the end of the reference eived food stamps in this T = 1 and ER27 = 1
U	this month. All persons 15+ at the end of the reference period who received other welfare in this month. EPOPSTAT = 1 and ER24 = 1	V	1:99999 A27AMT	.Am	ne or not in universe ount in dollars
V V	O .Noneor not in universe		GI: Alloca	ation ion f	flag for T27AMT lag for ISS Code 27 amount
D T	A24AMT 1 1523 GI: Allocation flag for T24AMT Allocation flag for ISS Code 24 amount	V V V	-	L .St .de	t imputed atistical imputation (hot ck)
V V V	Other welfare  0 .Not imputed  1 .Statistical imputation (hot	V	T28AMT	3 .Lo	<pre>Id deck imputation gical imputation (derivation) 1542</pre>
V V V	<ul><li>.deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	Т	GI: Amount Code 28)	of	child support payments (ISS received from child support
D T	T25AMT 5 1524 GI: Amount of WIC payments (ISS Code 25) Amount received from WIC payments in this month.		payment amount disclo	is in is t sed f	this month. Maximum dollar he total amount which can be for the four month reference the sum of the four months is
U V	All persons 15+ at the end of the reference period who received WIC payments in this month. EPOPSTAT = 1 and ER25 = 1  0 .None or not in universe	U	greate topcode All persor	tha d to is 15	n this max, each month is one quarter of this amount. + at the end of the reference eived child support payments
٧	1:99999 .Amount in dollars  A25AMT 1 1529	V	in this mo (	onth. ) .No	EPOPSTAT = 1 and ER28 = 1 ne or not in universe ount in dollars
Т	GI: Allocation flag for T25AMT Allocation flag for ISS Code 25 amount WIC	D	A28AMT GI: Alloca	1 ation	1547 flag for T28AMT
V V V	0 .Not imputed 1 .Statistical imputation (hot .deck)	V	Child s	suppo .No	flag for ISS Code 28 amount rt payments t imputed
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li><li>T26AMT 5 1530</li></ul>	V V V	2	. de 2 . Co	atistical imputation (hot ck) ld deck imputation
	T26AMT 5 1530 GI: Amount of pass-through child support payments Amount received from pass-through	D	T29AMT	5	gical imputation (derivation)  1548 alimony payments (ISS Code 29)
U	child support payments in this month. All persons 15+ at the end of the reference period who received pass-through child	•	Amount in this the to	 mon al a	received from alimony payments th. Maximum dollar amount is mount which can be disclosed
V	<pre>support payments in this month. EPOPSTAT = 1 and ER26 = 1</pre>		the sur than th	n of nis m	r month reference period. If the four months is greater ax, each month is topcoded to of this amount.
٧	1.55555 Amount in autials	U			+ at the end of the reference

DA	ATA SIZE BEGIN	DATA SIZE BEGIN
V V	period who received alimony payments in this month. EPOPSTAT = 1 and ER29 = 1  0 .None or not in universe 1:13100 .Amount in dollars	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
	A29AMT 1 1553 GI: Allocation flag for T29AMT Allocation flag for ISS Code 29 amount Alimony payments 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D T32AMT 5 1566 T GI: Amount of U.S. Military retirement pay Amount received from U.S. Military Retirement pay in this month Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount.
	T30AMT 5 1554 GI: Amount of pensio from a company or union Amount received from pension from a company or union in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this	U All persons 15+ at the end of the reference period who received U. S. Military retirement pay in this month. EPOPSTAT = 1 and ER32 = 1  V
U V V	amount.  All persons 15+ at the end of the reference period who received pension income from a company or union in this month. EPOPSTAT = 1 and ER30 = 1  0 .None or not in universe 1:10000 .Amount in dollars	S. Military retirement pay V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
D	A30AMT 1 1559 GI: Allocation flag for T30AMT   Allocation flag for ISS Code 30 amount   Pension income from a company or union         0 .Not imputed         1 .Statistical imputation (hot	D T34AMT 5 1572 T GI: Amount of State government pension (ISS Code 34)    Amount received from State government pension in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. U All persons 15+ at the end of the reference
	T31AMT 5 1560 GI: Amount of Federal Civil Service pension (ISS Code 31) Amount received from Federal civilian employee pension in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount.	period who received pension income from a state government in this month. EPOPSTAT = 1 and ER34 = 1  V
U V	All persons 15+ at the end of the reference period who received pension income from the federal government in this month. EPOPSTAT = 1 and ER31 = 1  0 .None or not in universe	<pre>V     1 .Statistical imputation (hot V</pre>
	1:15700 .Amount in dollars  A31AMT 1 1565 GI: Allocation flag for T31AMT	D T35AMT 5 1578 T GI: Amount of local government pension (ISS Code 35) Amount received from a local
٧	Allocation flag for ISS Code 31 amount Federal Civil Service or other Federal civilian employee pension  O .Not imputed	government pension in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four

DAT	A SIZE BEGIN	DA	TA SIZE		BEGIN
	months is greater than this max, each month is topcoded to one quarter of this amount.			n	1595 flag for T37AMT lag for ISS Code 37 amount
р 1	All persons 15+ at the end of the reference period who received pension income from a ocal government in this month. EPOPSTAT = 1 and ER35 = 1	V V V	Estates and 0 .No	d ot ta	trusts imputed tistical imputation (hot
V V	0 .None or not in universe 1:14400 .Amount in dollars	V V	2 .Co	o٦	d deck imputation ical imputation (derivation)
	35AMT 1 1583 II: Allocation flag for T35AMT Allocation flag for ISS Code 35 amount		or survivor	0	ther retirement, disability
V V V V	Local government pension  0		retirement payments in Maximum dol which can b reference p	, n l l a pe pe	eceived from other disability or survivor this month. (ISS Code 38) ar amount is the total amount disclosed for the four montl riod. If the sum of the four eater than this max, each
T C	36AMT 5 1584 II: Amount of income from paid-up life Insurance policy Amount received from paid-up life	U	month is to amount. All persons 1! period who red	ор 5+ ce	coded to one quarter of this at the end of the reference ived other retirement,
	insurance policy or annuity in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one	V V	disability or and ER38 = 1 0 .No	SI On MO	urvivor payments EPOPSTAT = 3 e or not in universe unt in dollars
р 1	quarter of this amount. All persons 15+ at the end of the reference beriod who received income from a paid-up ife insurance policy or EPOPSTAT = 1 and	Т	GI: Allocation Allocation Other payme or survivo	n f ent r	flag for T38AMT lag for ISS Code 38 amount ts for retirement, disability
V V	ER36 = 1 0 .None or not in universe 1:8800 .Amount in dollars	V V V	1 .St .de	ta ec	
	N36AMT 1 1589 GI: Allocation_flag_for T36AMT	V	3 .Lo	og	d deck imputation ical imputation)
.,	Allocation flag for ISS Code 36 amount Income from paid-up life insurance policies or annuities		(ISS Code 39)	р	1603 ension/retirement lump sums
V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>		pension/ret month. Maxi	ti imu	eceived from rement lump sums in this um dollar amount is the tota .can be disclosed for the
V	3 .Logical imputation (derivation)		four month of the fou	r r	can be disclosed for the eference period. If the sum months is greater than this nth is topcoded to one
T C	II: Amount from estates or trusts (ISS Code 37) Amount received from estates or trusts in this month. Maximum dollar	U	quarter of All persons 1! period who red	t 5+ ce	his amount. at the end of the reference ived pension/retirement lums nth. EPOPSTAT = 1 and ER39 =
	amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is	V	1 0 .No	on	e or not in universe nt in dollars
р	topcoded to one quarter of this amount.  All persons 15+ at the end of the reference period who received income from estaes or crusts in this month. EPOPSTAT = 1 and ER37		Allocation Pension/re	n f ti	1609 flag for T39AMT lag for ISS Code 39 amount rement lump sums
V V	= 1 0 .None or not in universe 1:20000 .Amount in dollars	V V V	0 .No 1 .Si .de	ot ta ec	imputed tistical imputation (hot

DATA SIZE BEGIN DATA SIZE BEGIN 3 .Logical imputation (derivation) topcoded to one quarter of this amount. U All persons 15+ at the end of the reference period who received money from relatives or friends in this month. EPOPSTAT = 1 and ER51 D T42AMT T GI: Amount of draw from an IRA/Keough/401k or Thrift Plan = 1 Amount ... received from draw on an ٧ O .None or not in universe IRA/Keough/401K or Thrift Plan in this ٧ 1:43600 .Amount in dollars month. Maximum dollar amount is the total amount which can be disclosed for the D A51AMT 1627 T GI: Allocation flag for T51AMT
Allocation flag for ISS Code 51 amount four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Money from relatives or friends 0 .Not imputed
1 .Statistical imputation (hot U All persons 15+ at the end of the reference ٧ period who received draw from an ٧ .deck) IRA/Keough/401k or Thrift Plan in this ٧ .Cold deck imputation month. EPOPSTAT = 1 and ER42 = 1 0 .None or not in universe 3 .Logical imputation (derivation) 1:54500 .Amount in dollars D T52AMT 1628 T GI: Amount of lump sum payments (ISS Code D A42AMT 1 1615 52) T GI: Allocation flag for T42AMT
Allocation flag for ISS Code 42 amount Amount ... received from lump sum payments in this month. Maximum dollar Draw from IRA/Keough/401k or Thrift Plan amount is the total amount which can be disclosed for the four month reference 0 .Not imputed period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation U All persons 15+ at the end of the reference 3 .Logical imputation (derivation) period who received lump sum payments in this month. EPOPSTAT = 1 and ER52 = 1 D T50AMT 1616 O .None or not in universe GI: Amount of income assistance from a 1:1300 .Amount in dollars charitable group Amount of income assistance from a charitable group ... received in this month. Maximum dollar amount is the total amount which can be disclosed for the D A52AMT 1633 T GI: Allocation flag for T52AMT
Allocation flag for ISS Code 52 amount four month reference period. If the sum Lump sum payments 0 .Not imputed of the four months is greater than this max, each month is topcoded to one quarter of this amount.
U All persons 15+ at the end of the reference ٧ 1 .Statistical imputation (hot ٧ .deck) .Cold deck imputation ٧ period who received income assistance from a 3 .Logical imputation (derivation) charitable group in this month. EPOPSTAT = 1 and ER50 = 1D T53AMT T GI: Amount of income from roomers or O .None or not in universe ٧ 1:300 .Amount in dollars boarders Amount ... received from roomers or boarders in this month. Maximum dollar D A50AMT 1 1621 GI: Allocation flag for T50AMT amount is the total amount which can be Allocation flag for ISS Code50 amount disclosed for the four month reference Income assistance from a charitable group period. If the sum of the four months is greater than this max, each month is 0 .Not imputed 1 .Statistical imputation (hot topcoded to one quarter of this amount. U All persons 15+ at the end of the reference V .deck) period who received income from roomers or 2 .Cold deck imputation boarders in this month. EPOPSTAT = 1 and 3 .Logical imputation (derivation) ER53 = 1D T51AMT O .None or not in universe GI: Amount of money from relatives or 1:7840 .Amount in dollars friends Amount ... received from relatives or D A53AMT 1639 T GI: Allocation flag for T53AMT
Allocation flag for ISS Code 53 amount friends in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference Income from roomers or boarders period. If the sum of the four months is 0 .Not imputed greater than this max, each month is 1 .Statistical imputation (hot

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V	<ul><li>.deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>		0 .None or not in universe 09999 .Amount in dollars
T GI: Am Amo cas dol can ref mon	5 1640  nount of incidental or casual earnings ount received from incidental or usual earnings in this month. Maximum lar amount is the total amount which be disclosed for the four month erence period. If the sum of the four oths is greater than this max, each oth is topcoded to one quarter of this punt.	A11	location flag for T75AMT ocation flag for ISS Code 75 amount ner government income 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
U All pe period casual	rsons 15+ at the end of the reference who received from incidental or earnings in this month. EPOPSTAT = 1	T GI: Am behalf Amo	nount received by Agency on's
	O .None or not in universe 4000 .Amount in dollars	period	ersons 15+ at the end of the reference I who received AFDC in this month. FAT = 1 and ER20 = 1
D A55AMT T GI: A1 A11	1 1645 location flag for T55AMT ocation flag for ISS Code 55 amount	V V 1:9	0 .None or not in universe 19999 .Amount in dollars
	idental or casual earnings  0 .Not imputed  1 .Statistical imputation (hot .deck)  2 .Cold deck imputation  3 .Logical imputation (derivation)	T GI: All All sup ber V	1 1664 Clocation flag for TCSAGY Cocation flag for amount of child Coport collected by agency on's
Amo rec amo dis per gre top U All pe period income = 1	5 1646  nount of miscellaneous cash income funt of miscellaneous cash income feeived in this month. Maximum dollar funt is the total amount which can be sclosed for he four month reference food. If the sum of the four months is fater than this max, each month is seconded to one quarter of this amount. From 15+ at the end of the reference who received miscellaneous cash in this month. EPOPSTAT = 1 and ER56  0 None or not in universe  37200 Amount in dollars	retire Dic som U All pe period retire	oney rolled over into IRA/other type of
All M <u>i</u> s	location flag for T56AMT ocation flag for ISS Code 56 amount cellaneous cash income not included	A11	location flag for EROLOVR1 ocation flag for roll over of lump sum
V V V V	ewhere  0 .Not imputed  1 .Statistical imputation (hot .deck)  2 .Cold deck imputation  3 .Logical imputation (derivation)	V V V V V	rirement pay  0 .Not imputed  1 .Statistical imputation (hot .deck)  2 .Cold deck imputation  3 .Logical imputation (derivation)
Code 7 Amo sou U All pe period	ount of other government income (ISS	retire Doe an pla U All pe	an to roll over money into IRA/other ment s plan to roll over any money into IRA or some other type of retirement
		-	•

DΑ	ATA SIZE BEGIN	DA	λTΑ	SIZ	E	BEGIN
V V V	retirement plans in this month. EPOPSTAT = 1 and ELMPTYP1 = 1 -1 .Not in universe 1 .Yes 2 .No		Alloca owned.	ation	n f Not	1683 flag for EAST1B flag for IRA or Keough account t imputed atistical imputation (hot
D T	AROLOVR2 1 1670 GI: Allocation flag for EROLOVR2 Allocation flag for plans to roll over lump sum retirement payment	V V V		2 .0	ded Co	ck) ld deck imputation gical imputation (derivation)
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>		Did	or .	thi wn	1684 rift plan owned 401k or thrift plans during ce period?
٧	3 .Logical imputation (derivation)		All perso period. E	ns POP	15- ST/	+ at the end of the reference AT = 1
	TROLLAMT 6 1671 GI: Amnt rolled over into retirement acct in ref. period Amount rolled over into a retirement	V V V		1 .\ 1 .\ 2 .\	Yes	t in universe S
U	account during the reference period.  All persons 15+ at the end of the reference period who rolled over or plan to roll over all or part of a lump sum pension payment.  EPOPSTAT = 1 and (EROLOVR1 = 1 or EROLOVR2 =		Alloca owned.	atio	on n 1	1686 flag for EAST1C flag for 401K or thrift plan t imputed
V V	1) 0 .None or not in universe	V V V		1 .9	Sta dec Co	atistical imputation (hot ck) ld deck imputation gical imputation (derivation)
		T U V	EAST2A AS: Inter Did accoun All perso period. E	est . ov ts ( ns POP	2 wn dur 15- ST/	1687 earing checking account owned interest bearing checking ring the reference period? At at the end of the reference to in universe
	EAST1A 2 1678 AS: U.S. governement savings bonds owned Did own U.S. Government savings bonds		2 AAST2A	. No	o 1	1689
U V	during the reference period? All persons 15+ at the end of the reference period EPOPSTAT = 1 -1 .Not in universe	T V	Alloca checki	tio ng a	n 1 acc	flag for EAST2A flag for interest bearing count owned. t imputed
V V	1 .Yes 2 .No	V V V		1 .	Sta dec	atistical imputation (hot ck) ld deck imputation
	AAST1A 1 1680 AS: Allocation flag for EAST1A Allocation flag for U. S. Government savings bonds owned	V D	EAST2B	3 .	Log 2	gical imputation (derivation)  1690  count owned
V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)		Did refere All perso period. E	nce ns POP	vn pe 15⊣ ST/ Not	savings accounts during the eriod? + at the end of the reference AT = 1 t in universe
	EAST1B 2 1681 AS: IRA or Keogh account owned Did own IRA or Keough account during	V D	AAST2B	2 .1	No 1	1692
	the reference period? All persons 15+ at the end of the reference period. EPOPSTAT = 1		Alloca owned.	tio	n 1	flag for EAST2B flag for savings account
V V V	-1 .Not in universe 1 .Yes 2 .No	V V V		1 .	Sta	t imputed atistical imputation (hot ck)

DA	TA SIZE BEGIN	DA	DATA SIZE BEGIN
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	٧	
	AS: Money market deposit account owned Did own money market deposit accounts	V	V 1 .Yes V 2 .No
	period. EPOPSTAT = 1	Т	D AAST3B
V V V	2 .No	٧	<pre>V 1 .Statistical imputation (hot V .deck)</pre>
		٧	<pre>2 .Cold deck imputation 3 .Logical imputation (derivation) D EAST3C 2 1705</pre>
V V	account owned.  0 .Not imputed 1 .Statistical imputation (hot		T AS: Municipal or corporate bonds owned Did own municipal or corporate bonds during the reference period?
V V V	.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	U V	J All persons 15+ at the end of the reference period. EPOPSTAT = 1
D	EAST2D 2 1696 AS: Certificate of deposit owned	V V	V 1 .Yes
	Did own certificates of deposit during the reference period?		D AAST3C 1 1707 T AS: Allocation flag for EAST3C Allocation flag for municipal or
V V	<pre>period. EPOPSTAT = 1     -1 .Not in universe     1 .Yes</pre>		corporate bonds owned.  V 0 .Not imputed  V 1 .Statistical imputation (hot
	AAST2D 1 1698		<pre> / .deck) / 2 .Cold deck imputation / 3 .Logical imputation (derivation) // ** / ** / ** / ** / ** / ** / ** /</pre>
I V	AS: Allocation flag for EAST2D Allocation flag for certificate of deposit owned.		D EAST3D 2 1708 T AS: U.S. government securities owned
V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>	U	Did own U. S. Government securities during the reference period?  J All persons 15+ at the end of the reference period. EPOPSTAT = 1
٧	3 .Logical imputation (derivation)		V -1 .Not in universe V 1 .Yes V 2 .No
	AS: Mutual funds owned Di own mutual funds during the reference period?		D AAST3D 1 1710 T AS: Allocation flag for EAST3D
U V	All persons 15+ at the end of the reference period. EPOPSTAT = 1 -1 .Not in universe	٧	Allocation flag for U. S. Government securities owned.
V V	1 .Yes 2 .No	V V V	<pre>V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation</pre>
Т	AAST3A 1 1701 AS: Allocation flag for EAST3A Allocation flag for mutual funds owned.		D EAST3E 2 1711
V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot     .deck)</pre>		T AS: Mortgage held Did hold mortgages during the reference period?
V V	2 .Cold deck imputation 3 .Logical imputation (derivation)	٧	
	EAST3B 2 1702 AS: Stocks owned Did own stocks during the reference	V V	
	period?	D	D AAST3E

DATA SIZE BEGIN	DATA SIZE BEGIN
T AS: Allocation flag for EAST3E     Allocation flag for mortgage held.  V	D EJNTRNT 2 1723 T AS: Rent from property jointly owned with spouse     Did own property jointly with's spouse this month? U All persons 15+ at the end of the reference period who are married spouse present and own rental property. EPOPSTAT = 1 and EMS = 1 and EAST4A = 1 V
T AS: Allocation flag for EAST4A Allocation flag for rental property owned. V 0 .Not imputed	<pre>V</pre>
V 1.Statistical imputation (hot V deck) V 2.Cold deck imputation V 3.Logical imputation (derivation)	D TJARNT 5 1726 T AS: Amount of gross rent from property join with spouse Amount of gross rent received this month from property jointly owned with spouse.
D EAST4B 2 1717  T AS: Royalty income received     Did have any royalties during the reference period?  U All persons 15+ at the end of the reference period. EPOPSTAT = 1  V -1 .Not in universe  V 1 .Yes  V 2 .No	Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount.  U All persons 15+ at the end of the reference period who received rent from jointly held property. EJNTRNT = 1
D AAST4B 1 1719 T AS: Allocation flag for EAST4B	V 0 .None or not in universe V 1:10900 .Dollars
Allocation flag for royalty income received.  V	D AJARNT 1 1731 T AS: Allocation flag for TJARNT     Allocation flag for amount of joint rental income received this month.  V 0 .Not imputed  V 1 .Statistical imputation (hot deck)  V 2 .Cold deck imputation
D EAST4C 2 1720 T AS: Other financial investments owned Did own any other financial investments during the reference period?	V 3 .Logical imputation (derivation)  D TJACLR 6 1732 T AS: Amt of net rent from prop. held jointly
U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No	with spouse  Net income or loss this month from property jointly owned with spouse.  Maximum dollar amount is the total amount which can be disclosed for the four month
D AAST4C 1 1722 T AS: Allocation flag for EAST4C     Allocation flag for other financial investments owned. V 0 .Not imputed V 1 .Statistical imputation (hot	reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount.  U All persons 15+ at the end of the reference period who received rent from jointly held
V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)	property. EJNTRNT = 1 V -4000:5500 .Dollars V 0 .None or not in universe

DATA	SIZE BEGIN	DATA	SIZE BEGIN
Allo from V	location flag for TJACLR ocation flag for net income or loss m jointly held property. O .Not imputed	moı amo U All po perioo	nths is greater than this max, each of this sount. ersons 15+ at the end of the reference d who received rent from rental
V V V	<ul><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	= 1	rty held entirely in own name. EOWNRNT: 9800 .Dollars 0 .None or not in universe
		•	
name	T 2 1739 It from property owned entirely in own own property in's own name	A1.	R 1 1754 Ilocation flag for TOACLR location flag for amount of net income om own rental property.
this U All per	s month? ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>
and EAS V V	ST4A = 1 -1 .Not in universe 1 .Yes	V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>
v V	2 .No	D EJRNT	
D AOWNRNT T AS: All	Γ 1 1741 location flag for EOWNRNT ocation flag for ownership of own	Dio fro	ent from property owned with others d receive rental income this month om property owned jointly with others ot including spouse)?
rent V	tal property. O .Not imputed	U All pe period	ersons 15+ at the end of the reference d who owned rental property. EPOPSTAT =
V V	<pre>1 .Statistical imputation (hot    .deck)</pre>	V	EAST4A = 1 -1 .Not universe
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V	1 .Yes 2 .No
Amou	5 1742 Sunt of gross rent from own property unt of gross rent received this month of property owned entirely in own name.	A11	2 1 1757 llocation flag for EJRNT2 location flag for receipt of rental come owned jointly with others.
Maxi whic refe	imum dollar amount is the total amount the can be disclosed for the four month erence period. If the sum of the four	V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>
mont amou		V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>
period	rsons 15+ at the end of the reference who received rent from property held name. EOWNRNT = 1		R2 6 1758 mount of net income from rental rty with others
V	O .None or not in universe 7400 .Dollars	Net pro	t income or loss this month from rental operty owned jointly with others (not cluding spouse). Maximum dollar amount
Allo	1 1747 location flag for TOARNT ocation flag for amount of gross rent	is di: pe	the total amount which can be sclosed for the four month reference riod. If the sum of the four months is
тrom V	n property held in own name. O .Not imputed	to	ater than this max, each month is ocoded to one quarter of this amount.
V	1 .Statistical imputation (hot .deck)	U All pe perio	ersons 15+ at the end of the reference d who received rent from rental
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	= 1 aı	rty held jointly with others. EPOPSTAT nd EJRNT2 = 1 :24000 .Dollars
	6 1748 ount of net income from own rental	V	0 .None or not in universe
prop doll	income or loss this month from perty owned in own name. Maximum lar amount is the total amount which be disclosed for the four month	Al <sup>-</sup> in	R2 1 1764 Ilocation flag for TJACLR2 location flag for net amount of rental come from property held jointly with ners.
	erence period. If the sum of the four	V	0 .Not imputed

V deck) V 2. Cold deck imputation (hot deck) V 3. Logical imputation (derivation) D EMRTINT 1755 T AS: Mortgage owned jointly with spouse in this month? U All persons 15+ at the end of the reference period who held soler in the sum of the four month is topcoded to one quarter of this amount of interest paid on mortgage swith spouse owned with spouse owned with spouse owned with spouse owned with spouse in this is topcoded to one quarter of this amount is topcoded to one quarter of this amount.  D AMITINT 1 1768 T AS: Allocation flag for mortgage owned mort of interest paid on mortgage owned with spouse owned with spo	DATA SIZE BEGIN		DATA SIZE BEGIN
TASS: Mortgage owned jointly with spouse Did own mortgage Signatures jointly with spouse in this month?  U All persons IS+ at the end of the reference period who are married spouse present and hold mortgages. FDPPSTAT = 1 and EMS = 1 and EAST3E = 1  V 1. Yes V 2. No  D AMRTONT 1 1767  TAS: Allocation flag for EMRTJNT Allocation flag for mortgages held jointly with spouse. V 0. Not imputed V 1. Statistical imputation (hot deck) V 2. Cold deck imputation (derivation) D TMIJNT 5 1768 As Allocation flag for mortgage owned who will a manual is the total amount which can be disclosed for the four months is greater than this max, each month is topcoded to one quarter of this amount.  D TMIJNT 1 1767  TMIJNT 1 1767  TMIJNT 1 1768  D AMIJNT 1 1773 T AS: Allocation flag for mortgage owned who held jointly owned mortgage owned who held jointly owned mortgage owned jointly who held jointly owned mortgage owned month is topcoded to one quarter of this amount.  U All persons 15+ at the end of the reference period who held jointly owned mortgages with spouse. EMRTJNT 1 1773 T AS: Allocation flag for mount of interest on jointly held mortgages in mount of interest on jointly held mortgages in mount of interest on jointly held mortgages in mount of interest on jointly held mortgages held in own name.  V 1. Statistical imputation (hot deck) V 2. Cold deck imputation (hot deck) V 3. Logical imputation (hot deck) V 2. Cold deck imputation (hot deck) V 3. Logical imputation (hot deck) V 2. Cold deck imputation (hot deck) V 3. Logical imputation (hot deck) V 3. Logical imputation (hot deck) V 2. Cold deck imputation (hot deck)	V .deck) V 2 .Cold deck V 3 .Logical im	imputation	V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
D AMRTINT 1 1767  AS: Allocation flag for EMRTINT Allocation flag for mortgages held jointly with spouse.  V	T AS: Mortgage owned join Did own mortage in this month? U All persons 15+ at the period who are married hold mortgages. EPOPSTA EAST3E = 1 V -1 .Not univer: V 1 .Yes	end of the reference spouse present and T = 1 and EMS = 1 and	D TMIOWN 5 1777 T AS: Amount of interest paid on own mortgage Amount of interest paid on mortgage owned entirely in own name. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount.
D TMIJNT 5 1768 T AS: Amount of interest paid on mortgage owned with spouse Amount of interest paid on mortgage owned jointly by and's spouse. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four month is topcoded to one quarter of this amount.  U All persons 15+ at the end of the reference period who held jointly owned mortgages with spouse. EMRTINT = 1  V	T AS: Allocation flag fo	mortgages held d l imputation (hot imputation	period who held solely owned mortgages. EMRTOWN = 1  V
U All persons 15+ at the end of the reference period who held jointly owned mortgages with spouse. EMRTJNT = 1  V	T AS: Amount of interest owned with spouse Amount of interest p jointly by and dollar amount is the can be disclosed fo reference period. I months is greater the month is topcoded to	raid on mortgage owned's spouse. Maximum e total amount which r the four month f the sum of the four han this max, each	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)  D TRNDUP1 5 1783 T AS: Amount of income from royalties    Income received from royalties. Maximum dollar amount is the total amount which can be disclosed for the four month
D AMIJNT 1 1773 T AS: Allocation flag for TMIJNT     Allocation flag for amount of interest on jointly held mortgages. V 0 .Not imputed V 1 .Statistical imputation (hot .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EMRTOWN 2 1774 T AS: Mortgages held in own name .Did hold mortgages in's own name? U All persons 15+ at the end of the reference period who hold mortgages. EPOPSTAT = 1 and EAST3E = 1 V -1 .Not universe V 1.13200 .Dollars  D ARNDUP1 1 1788 T AS: Allocation flag for TRNDUP1 Allocation flag for income received from royalties. V 0 .Not imputed V 1 .Statistical imputation (hot .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 3 .Logical imputation (derivation) T AS: Amount of other income from financial investments Income received from other financial investments. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one	U All persons 15+ at the period who held jointly spouse. EMRTJNT = 1 V 0 .None or no	owned mortgages with	months is greater than this max, each month is topcoded to one quarter of this amount.  U All persons 15+ at the end of the reference period with royalty income. EPOPSTAT = 1 and
D EMRTOWN 2 1774  T AS: Mortgages held in own name Did hold mortgages in's own name?  U All persons 15+ at the end of the reference period who hold mortgages. EPOPSTAT = 1 and EAST3E = 1  V -1 .Not universe V 1 .Yes V 2 .No D AMRTOWN 1 1776 T AS: Allocation flag for EMRTOWN  V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 1789 T AS: Amount of other income from financial investments Income received from other financial investments. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one	T AS: Allocation flag fo Allocation flag for jointly held mortga V 0 .Not impute V 1 .Statistical V .deck) V 2 .Cold deck	amount of interest on ges. d imputation (hot imputation	V 0 .None or not in univere V 1:13200 .Dollars  D ARNDUP1 1 1788 T AS: Allocation flag for TRNDUP1     Allocation flag for income received from royalties. V 0 .Not imputed
Allocation flag for mortgages held in own quarter of this amount.	D EMRTOWN 2 1774 T AS: Mortgages held in a Did hold mortgag U All persons 15+ at the period who hold mortgag EAST3E = 1 V -1 .Not univer: V 1 .Yes V 2 .No  D AMRTOWN 1 1776 T AS: Allocation flag fo	own name les in's own name? end of the reference ges. EPOPSTAT = 1 and se	V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)  D TRNDUP2 6 1789 T AS: Amount of other income from financial investments     Income received from other financial investments. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one

DA	ATA SIZE BEGIN	DA	ΑT	TA SIZE BEGIN
U	All persons 15+ at the end of the reference		=	= 1
	period with other asset ownership. EPOPSTAT = 1 and EAST4C = 1	V V		0 .None or not in universe 1:220 .Dollars
٧	-5000:19000 .Dollars			
٧	O .None or not in universe			ACKJTINT 1 1811
		Т	Α	AS: Allocation flag for TCKJTINT.
	ARNDUP2 1 1795			Allocation flag for amount of interest
Τ	AS: Allocation flag for TRNDUP2.			received from jointly held interest
	Allocation flag for income received from			bearing checking account.
	other asset ownership.	V		O .Not imputed
٧	0 .Not imputed	V		1 .Statistical imputation (hot
٧	1 .Statistical imputation (hot	V		.deck)
٧	.deck)			
V	2 .Cold deck imputation	V		3 .Logical imputation (derivation)
٧	<ol><li>3 .Logical imputation (derivation)</li></ol>	_	Г	ECKOACT 2 1912
П	TOTHPROP 7 1796			ECKOAST 2 1812
	AS: Amount of total other property income	'		AS: Solely owned interest bearing checking account
•	The sum of TJACLR, TOACLR, TJACLR2,		а	Did own an interest bearing checking
	TMIJNT, TMIOWN, TRNDUP1, and TRNDUP2.			account in's own name?
IJ	All persons 15+ at the end of the reference	U	Δ	All persons 15+ at the end of the reference
Ĭ	period with ownership of rental property	·		period who owned an interest bearing
	and/or mortgages held and/or royalties			checking account. EPOPSTAT = 1 and EAST2A =
	and/or other asset ownership. EPOPSTAT = 1			1
	and $(EAST3E = 1 \text{ and/or } EAST4A = 1 \text{ and/or}$	V		-1 .Not in universe
	EAST4B = 1 and/or $EAST4C = 1$ )	V		1 .Yes
	-3250:9999999 .Dollars	V		2 .No
٧	O .None or not in universe			
_	ECV3T 2 4002			ACKOAST 1 1814
	ECKJT 2 1803	ı	Α	AS: Allocation flag for ECKOAST
ı	AS: Jointly owned interest bearing checking			Allocation flag for ownership of interest
	account	.,		bearing checking account in own name.
	Did have an interest bearing checking	V		0 .Not imputed
п	account held jointly with's spouse? All persons 15+ at the end of the reference	V		<pre>1 .Statistical imputation (hot    .deck)</pre>
U	period who are married spouse present and			
	own an interest bearing checking account 	v		3 .Logical imputation (derivation)
	EPOPSTAT = 1 and EMS = 1 and EAST2A = 1			ga
٧		D	T	TCKOINT 5 1815
٧	1 .Yes	Т	Α	AS: Amountof monthly interest from own
٧	2 .No		C	checking account
_				Monthly amount of interest from solely
	ACKJT 1 1805			owned checking account. Maximum dollar
ı	AS: Allocation flag for ECKJT			amount is the total amount which can be
	Allocation flag for jointly owned			disclosed for the four month reference
٧	interest bearing checking account. O .Not imputed			period. If the sum of the four months is greater than this max, each month is
V	1 .Statistical imputation (hot			topcoded to one quarter of this amount.
v	.deck)	Ш	Δ	All persons 15+ at the end of the reference
v	2 .Cold deck imputation	Ū		period with solely owned interest bearing
V	3 .Logical imputation (derivation)			checking accounts. EPOPSTAT = 1 and ECKOAST
				= 1
	TCKJTINT 5 1806	V		0:440 .Dollars
Т	AS: Amount of mnthly interest from joint	V		O .None or not in universe
	checking account	_		A CHOTHE 4 4000
	Monthly amount of interest from joint	υ	A	ACKOINT 1 1820
	checking account. Maximum dollar amount is the total amount which can be	ı	Α	AS: Allocation flag for TCKOINT.
	disclosed for the four month reference			Allocation flag for amount of interest from solely owned interest bearing
	period. If the sum of the four months is			checking accounts.
	greater than this max, each month is	V		0 .Not imputed
	topcoded to one quarter of this amount.	v		1 .Statistical imputation (hot
U	All persons 15+ at the end of the reference	v		.deck)
-	period who are married spouse present and	v		2 .Cold deck imputation
	jointly own an interest bearing checking	V		3 .Logical imputation (derivation)
	account. $EPOPSTAT = 1$ and $EMS = 1$ and $ECKJT$			

DA	ATA SIZE BEGIN	DA	ATA SIZE BEGIN
	ESVJT 2 1821 AS: Ownership of jointly held savings account Did own a savings account jointly	V V V	<ul><li>.deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>
U	with's spouse?  All persons 15+ at the end of the reference period who are married spouse present and have a savings account. EPOPSTAT = 1 and	nce T d	TSVOINT 5 1833 AS: Amount of monthly interest from own savings account Monthly amount of interest from solely
V V V	= 1 and EAST2B = 1 -1 .Not in universe 1 .Yes		owned savings account. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is
Т	ASVJT 1 1823 AS: Allocation flag for ESVJT Allocation flag for ownership of jointheld savings account.	tly	topcoded to one quarter of this amount. All persons 15+ at the end of the reference period with solely owned savings account. EPOPSTAT = 1 and ESVOAST = 1
V V V	<pre>1 .Statistical imputation (hot    .deck)</pre>	V V	
V V			ASVOINT 1 1838 AS: Allocation flag for TSVOINT Allocation flag for amount of interest
	TSVJTINT 5 1824 AS: Amount of monthly interest on joint savings account Monthly amount of interest from joint held savings account. Maximum dollar	V V V	
	amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months greater than this max, each month is topcoded to one quarter of this amount	is D	3 .Logical imputation (derivation)  EMDJT 2 1839  AS: Jointly oned money market deposit account
U	All persons 15+ at the end of the referer period who are maried spouse present and hold joint ownership of savings account. EPOPSTAT = 1 and EMS = 1 and ESVJT = 1	nce U	Did own a money market deposit account jointly with's spouse? All persons 15+ at the end of the reference period who are married spouse present and
V V	O .None or not in universe		who own a money market deposit account.  EPOPSTAT = 1 and EMS = 1 and EAST2C = 1  -1 .Not in universe
	ASVJTINT 1 1829 AS: Allocation flag for TSVJTINT Allocation flag for amount of interest	V V	1 .Yes 2 .No
V V V	1 .Statistical imputation (hot	nt. D T	AMDJT 1 1841 AS: Allocation flag for EMDJT Allocation flag for ownership of jointly held money market deposit account.
۷ ۷	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>
	ESVOAST 2 1830 AS: Ownership of solely held savings accounts solely in's own name?	า	<pre>2 .Cold deck imputation 3 .Logical imputation (derivation) TMDJTINT 5 1842</pre>
U	All persons 15+ at the end of the referer period who have a savings account. EPOPS = 1 and EAST2B = 1	nce T	AS: Amount of monthly interest on joint money market  Monthly amount of interest from joint
V V V	1 .Yes 2 .No		money market deposit account. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four
	ASVOAST 1 1832 AS: Allocation flag for ESVOAST. Allocation flag for ownership of saving account in own name.		months is greater than this max, each month is topcoded to one quarter of this amount.
V V			All persons 15+ at the end of the reference period who are married spouse present and have a jointly owned money market deposit

DA	ATA	SIZE BEGIN	DA	TA :	SIZE	BEGIN
V V	= 1	O .None or not in universe OO .Dollars	T	Did jointly	own wit	1857 ned certificates of deposit certificates of deposit n's spouse? + at the end of the reference
Т	AS: Alloca	1 1847 Eation flag for TMDJTINT ation flag for amount of interest jointly held money market deposit		period who own certif and EMS = -1	are ficate 1 and L .No L .Ye	married spouse present and es of deposit. EPOPSTAT = 1 d EAST2D = 1 t in universe
V V V		<pre>1 .Statistical imputation (hot    .deck)</pre>	V D	ACDJT		1859
V V		<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	T	Allocat	cion :	flag for ECDJT flag for joint ownership of s of deposit.
	account	y owned money market deposit	V V V	1	L .Sta .de	t imputed atistical imputation (hot ck) ld deck imputation
U	in All perso	's own name? ons 15+ at the end of the reference	V	TCDJTINT	3 .Lo	gical imputation (derivation)  1860
V V	account.	EPOPSTAT = 1 and EAST2C =1 -1 .Not in universe 1 .Yes	Т	AS: Amount	of	monthly interest from joint unt of interest from jointly
٧		1 1850		held ce dollar	ertif amou	icates of deposit. Maxium nt is the total amount which losed for the four month
	AS: Alloca Alloca money	cation fag for EMDOAST ation flag for sole ownership of market deposit account.		referer months	is g is to	eriod. If the sum of the four reater than this max, each occided to one quarter of this
V V V		<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>		All persor period who	ns 15. o are	+ at the end of the reference married spouse present and wned certificates of deposit.
	TMDOINT	<ul><li>3 .Logical imputation (derivation)</li><li>5 1851</li></ul>		EPOPSTAT =	= 1 a	nd EMS = 1 and ECDJT = 1 ne or not in universe
Т	markt dep Monthl owned Maximu which refere months month	ly amount of interest from solely money market deposit account. Im dollar amount is the total amount can be disclosed for the four month ence period. If the sum of the four is greater than this max, each is topcoded to one quarter of this	T V V V	Allocat from jo (	ation tion pintly No L .St .de 2 .Co	ld deck imputation
U	period wi	ons 15+ at the end of the reference ith solely owned money market		ECD0AST	2	gical imputation (derivation) 1866
V V	-	O .None or not in universe OO .Dollars		Did in	own 's ow	ed certificates of deposit any certificates of deposit name?
Т	Alloca from s accoun	1 1856 cation flag for TMDOINT ation flag for amount of interest solely owned money market deposit nt.		period who EPOPSTAT = -1	own = 1 a	+ at the end of the reference certificates of deposit. nd EAST2D = 1 t in universe s
V V V V		<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>		Allocat certifi	tion icate	1868 flag for ECDOAST. flag for solely owned s of deposit. t imputed

```
DATA
              SIZE BEGIN
                                                              DATA
                                                                            SIZE BEGIN
              1 .Statistical imputation (hot
                                                                 period with jointly owned municipal or
                                                                 corporate bonds. EPOPSTAT = 1 and EBDJT = 1
V
                .deck)
              2 .Cold deck imputation
                                                                            O .None or not in universe
V
              3 .Logical imputation (derivation)
                                                              V
                                                                     1:10000 .Dollars
D TCDOINT
                       1869
                                                              D ABDJTINT
                                                                                     1883
                                                              T AS: Allocation flag for TBDJTINT
Allocation flag for interest from jointly
held municipal or corporate bonds.
T AS: Amount of monthly interest from solely
  owned CDs
      Monthly amount of interest from solely
                                                                            0 .Not imputed
      owned certificates of deposit. Maximum
      dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four
                                                              ٧
                                                                            1 .Statistical imputation (hot
                                                              ٧
                                                                               .deck)
                                                              ٧
                                                                            2 .Cold deck imputation
      months is greater than this max, each
                                                                            3 .Logical imputation (derivation)
      month is topcoded to one quarter of this
      amount.
                                                              D EBDOAST
                                                                                     1884
U All persons 15+ at the end of the reference
                                                              T AS: Solely owned municipal or corporate
  period with solely owned certificates of
                                                                 bonds
                                                                    Did ... own municipal or corporate bonds in ...'s own name?
  deposit. EPOPSTAT = 1 and ECDOAST = 1
       0 .None or not in universe 1:3300 .Dollars
                                                              U All persons 15+ at the end of the reference
                                                                 period with ownership of municipal or corporate bonds. EPOPSTAT = 1 and EAST3C = 1
D ACDOINT
                      1874
                 1
T AS: Alloction flag for TCDOINT
                                                                           -1 .Not in universe
      Allocation flag for amount of interest
                                                              ٧
                                                                            1 .Yes
      from solely owned CDs.
                                                                            2.No
              0 .Not imputed
٧
              1 .Statistical imputation (hot
                                                              D ABDOAST
                                                                                     1886
                                                                                1
                                                              T AS: Allocation flag for EBDOAST
٧
                .deck)
                                                                    Allocation flag for sole ownership of
                .Cold deck imputation
                                                                    municipal or corporate bonds.

0 .Not imputed

1 .Statistical imputation (hot
              3 .Logical imputation (derivation)
                                                              ٧
D EBDJT
                      1875
                                                              ٧
T AS: Jointly owned municipal or corporate
                                                              ٧
                                                                               .deck)
  bonds
                                                              ٧
                                                                              .Cold deck imputation
      Did ... own municipal or corporate bonds
                                                                            3 .Logical imputation (derivation)
      jointly with ...'s spouse?
U All persons 15+ at the end of the reference
                                                              D TBDOINT
                                                                                     1887
                                                              T AS: Amount of monthly interest from own
  period who are married spouse present and
  own municipal or corporate bonds. EPOPSTAT = 1 \text{ and EMS} = 1 \text{ and EAST3C} = 1
                                                                 municipal bonds
                                                                    Monthly interest from solely owned
            -1 .Not in universe
                                                                    municipal or corporate bonds. Maximum
                                                                    dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this
              1 .Yes
              2.No
D ABDJT
                      1877
  AS: Allocation flag for EBDJT.
Allocation flag for ownership of jointly
                                                                    amount.
                                                              U All persons 15+ at the end of the reference
      held municipal or corporate bonds.
              0 .Not imputed1 .Statistical imputation (hot
                                                                 period with solely owned municipal or
corporate bonds. EPOPSTAT = 1 and EBDOAST =
٧
                .deck)
                .Cold deck imputation
                                                                            O .None or not in universe
              3 .Logical imputation (derivation)
                                                                    1:12800 .Dollars
                                                              ٧
D TBDJTINT
                      1878
                                                              D ABDOINT
                                                                                     1892
                                                                                1
T AS: Amnt of monthly interest from joint
                                                                AS: Allocation flag for TBDOINT
                                                                    Allocation flag for interest from solely owned municipal or corporate bonds.
  municipal bonds
      Monthly amount of interest from jointly held municipal or corporate bonds.
                                                                            0 .Not imputed
                                                              V
      Maximum dollar amount is the total amount
                                                                            1 .Statistical imputation (hot
      which can be disclosed for the four month
                                                              ٧
                                                                               .deck)
      reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this
                                                                               .Cold deck imputation
                                                                            3 .Logical imputation (derivation)
                                                              D EGVJT
                                                                                     1893
U All persons 15+ at the end of the reference
                                                              T AS: Jointly owned U.S. Government securities
```

DA	ATA SIZE BEGIN	D	ATA SIZE BEGIN
U	Did own U. S. Government securities jointly with's spouse? All persons 15+ at the end of the reference period who are married spouse present and own U. S. Government securities. EPOPSTAT =		2 .Cold deck imputation 3 .Logical imputation (derivation) TGVOINT 5 1905
V V V		Т	AS: Amount of monthly int from own US Govt securities  Monthly amount of interest from solely owned U.S. government securities. Maximum
	AGVJT 1 1895 AS: Allocation flag for EGVJT Allocation flag for joint ownership of U. S. Government securities.		dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than ths max, each month is topcoded to one quarter of this
V V V V	2 .Cold deck imputation	U	amount.  All persons 15+ at the end of the reference period with solely owned U.S. government securities. EPOPSTAT = 1 and EGVOAST = 1
	3 .Logical imputation (derivation) TGVJTINT 5 1896	-	0 .None or not in universe 1:6900 .Dollars
T	AS: Amount of monthly int from joint US Govt securities  Monthly amount of interest from joint U.S. government securities. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount.	T V V	<ul><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>
	All persons 15 + at the end of the reference period who are married spouse present with jointly owned U.S. government securities. EPOPSTAT = 1 and EMS = 1 and EGVJT = 1		TINTINC 6 1911 AS: Amount of all interest income Sum of TCKJTINT, TCKOINT, TSVJTINT,
V V	0 .None or not in universe 1:2200 .Dollars		TSVOINT, TMDJTINT, TMDOINT, TCDJTINT, TCDOINT, TBDJTINT, TBDOINT, TGVJTINT, and TGVOINT.
	AGVJTINT 1 1901 AS: Allocation flag for TGVJTINT Allocation flag for amount of interest from jointly owned U. S. Government securities.	U	All persons 15+ at the end of the reference period with ownership of one or more of the following accounts: checking, savings, money market deposit, certificates of deposit, municipal or corporate bonds, U. S.
V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation		Government securities. EPOPSTAT = 1 and (EAST2A =1 and/or EAST2B = 1 and/or EAST2C = 1 and/or EAST2D = 1 and/or EAST3C =1 and/or EAST3D = 1)
۷	3 .Logical imputation (derivation)	V V	O .None or not in univerese
	AS: Solely owned U.S. Government securities Did own U. S. Government securities in's own name?		EMANYCHK 2 1917 AS: Dividend check from joint/sole owned mutual funds
	All persons 15+ at the end of the reference period with ownership of U.S. government securities. EPOPSTAT = 1 and EAST3D = 1		Did receive any dividend check from either jointly or solely owned mutual funds.
V V V	-1 .Not in universe 1 .Yes 2 .No	U V	All persons 15+ at the end of the reference period with ownership of mutual funds.  EPOPSTAT = 1 and EAST3A = 1  -1 .Not in universe
	AGVOAST 1 1904 AS: Allocation flag for EGVOAST	V V V	1 .Yes
'	Allocation flag for sole ownership of U. S. Government securities.	_	AMANYCHK 1 1919
V V	O .Not imputed	Τ	AS: Allocation flag for EMANYCHK Allocation flag for receipt of dividend

```
DATA
             SIZE BEGIN
                                                           DATA
                                                                         SIZE BEGIN
      check from mutual funds.
                                                             period with ownership of mutual funds.
             0 .Not imputed
                                                              EPOPSTAT = 1 and EAST3A = 1
             1 .Statistical imputation (hot
                                                                       -1 .Not in unverse
                                                           ٧
                                                                        1 .Yes
V
                .deck)
                                                                        2 .No
             2 .Cold deck imputation
             3 .Logical imputation (derivation)
                                                           D AMOTHDIV
                                                                            1
                                                                                1934
                                                           T AS: Allocation flag for EMOTHDIV
Allocation flag for dividends credited
D TMJNTDIV
T AS: Amount of check from jointly held mutual
  funds
                                                                 against a margin account.
      Monthly amount of dividend check fro
                                                                        0 .Not imputed
                                                           V
      jointly held mutual funds. Maximum dollar amount is the total amount which can be
                                                                        1 .Statistical imputation (hot
                                                           ٧
                                                           ٧
                                                                           .deck)
      disclosed for the four month reference
                                                           ٧
                                                                          .Cold deck imputation
      period. If the sum of the four months is
                                                                        3 .Logical imputation (derivation)
      greater than this max, each month is
topcoded to one quarter of this amount. U All persons 15+ at the end of the reference
                                                           D TMJADIV
                                                           T AS: Amount of dividends credited to joint
  period who are married spouse present and
                                                             margin account
  receiving dividend checks. EPOPSTAT = 1 and
                                                                 Monthly amount of dividends credited
  EMS = 1 and EMANYCHK = 1
                                                                 against a margin account or reinvested
                                                                 for mutual funds earned jointly. Maximum dollar amount is the total amount which
       0 .None or not in universe 1:4400 .Dollars
                                                                 can be disclosed for the four month
                                                                 reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this
D AMJNTDIV
                     1925
T AS: Allocation flag for TMJNTDIV
Allocation flag for amount of dividends
from jointly held mutual funds.
                                                                 amount.
             0 .Not imputed
                                                           U All persons 15+ at the end of the reference
             1 .Statistical imputation (hot
                                                             period who are married spouse present with
V
                                                             margin dividends. EPOPSTAT = 1 and EMS = 1
                .deck)
               .Cold deck imputation
                                                             and EMOTHDIV = 1
                                                                        O .None or not in universe
             3 .Logical imputation (derivation)
                                                                  1:2800 .Dollars
D TMOWNDIV
                     1926
T AS: Amount of check from solely held mutual
                                                                                1940
                                                           T AS: Allocation flag for TMJADIV
  funds
                                                                 Allocation flag for amount of dividends
      Monthly amount of dividend check for
      solely owned mutual funds. Maximum dollar
                                                                 credited against a jointly held margin
      amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is
                                                                 account.
                                                                        0 .Not imputed
                                                                        1 .Statistical imputation (hot
                                                           ٧
      greater than this max, each month is
                                                           ٧
                                                                           .deck)
topcoded to one quarter of this amount.
U All persons 15+ at the end of the reference period receiving dividend checks from mutual
                                                           ٧
                                                                        2 .Cold deck imputation
                                                                        3 .Logical imputation (derivation)
  funds. EPOPSTAT = 1 and EMANYCHK = 1
                                                           D TMOWNADV
                                                                                 1941
             O .None or not in universe
                                                           T AS: Amount of dividends credited to own
       1:5500 .Dollars
                                                             margin account
                                                                 Monthly amount of dividends credited against a margin account or reinvested
D AMOWNDIV
                1
                     1931
T AS: Allocation flag for TMOWNDIV
Allocation flag for amount of dividends
                                                                 for mutual funds held solely in ...'s
                                                                 name. Maximum dollar amount is the total
      from solely held mutual funds.
O .Not imputed
                                                                 amount which can be disclosed for the
                                                                 four month reference period. If the sum
                                                                 of the four months is greater than this
٧
             1 .Statistical imputation (hot
               .deck)
                                                                 max, each month is topcoded to one
             2 .Cold deck imputation
                                                                 quarter of this amount.
             3 .Logical imputation (derivation)
                                                           U All persons 15+ at the end of the reference
                                                             period with margin dividends. EPOPSTAT = 1
D EMOTHDIV
                                                             and EMOTHDIV = 1
                                                                        O .None or not in universe
T AS: Dividends credited against margin
                                                                  1:7300 .Dollars
      Did ... have any dividends credited
      against a margin account or reinvested
                                                           D AMOWNADV
                                                                            1
                                                                                1946
                                                           T AS: Allocation flag fr TMOWNADV
      for mutual funds.
U All persons 15+ at the end of the reference
                                                                 Allocation flag for amount of dividends
```

DΑ	ATA SIZE BEGIN	DA	ATA SIZE BEGIN
V V V V	credited to margin account held in own name.  0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V V	
	ESANYCHK 2 1947 AS: Dividend check for jointly or solely held stocks	Т	AS: Allocation flag for TSOWNDIV Allocation flag for amount of dividends received from solely held stocks.
	Did receive any dividend check from either jointly or solely owned stocks? All persons 15+ at the end of the reference	V V V	
	<pre>period with ownership of stocks. EPOPSTAT = 1 and EAST3B = 1</pre>	V V	<pre>2 .Cold deck imputation</pre>
٧		_	FCOTURTY 2 10C2
V V	1 .Yes 2 .No		AS: Dividends credited to margin account Did receive any dividends credited
D T	ASANYCHK 1 1949 AS: Allocation flag for ESANYCHK		against a margin account or reinvested for stocks?
V	Allocation flag for dividends checks received from stocks.  O .Not imputed	U	All persons 15+ at the end of the reference perios with ownership of stocks. EPOPSTAT = 1 and EAST3B = 1
V V V	1 .Statistical imputation (hot .deck)	V V	-1 .Not in universe 1 .Yes
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V	2 1110
	TSJNTDIV 5 1950 AS: Amount of dividend check from jointly held stocks	Т	ASOTHDIV 1 1964 AS: Allocation flag for ESOTHDIV Allocation flag for dividends credited against a margin account.
	Monthly amount of dividend check for jointly held stocks. Maximum dollar amount is the total amount which can be disclosed for the four month reference	V V V	<ul><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>
	period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount.	V	<ul><li>3 .Logical imputation (derivation)</li><li>TSJADIV 5 1965</li></ul>
U	All persons 15+ at the end of the reference period who are married spouse present and		AS: Amount of dividend credited to a joint margin accnt
V	receiving dividend checks from stocks. EPOPSTAT = 1 and EMS = 1 and ESANYCHK = 1		Monthly amount of dividends credited against a margin account or reinvested
V	<pre>0 .None or not in universe 1:3100 .Dollars</pre>		for stocks held jointly. Maximum dollar amount is the total amount which can be disclosed for the four month reference
	ASJNTDIV 1 1955 AS: Allocation flag for TSJNTDIV		period. If the sum of the four months is greater than this max, each month is
V	Allocation flag for amount of dividends received for jointly held stocks.  O .Not imputed	U	topcoded to one quarter of this amount. All persons 15+ at the end of the reference period who are married spouse present with
V V	<pre>1 .Statistical imputation (hot    .deck)</pre>		margin dividends. $EPOPSTAT = 1$ and $EMS = 1$ and $ESOTHDIV = 1$
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V V	<pre>0 .None or not in universe 1:3300 .Dollar</pre>
	TSOWNDIV 5 1956 AS: Amount of dividend check for solely held stocks		ASJADIV 1 1970 AS: Allocation flag for TSJADIV Allocation flag for amount of dividends
	Monthly amount of dividend check for solely held stocks. Maximum dollar amout is the total amount which can be	V V	credited to joint margin accounts. O .Not imputed 1 .Statistical imputation (hot
	disclosed for the four month reference	V	.deck)
	period. If the sum of the four months is greater than this max, each month is	V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>

DATA	SIZE BEGIN	DATA SIZE BEGIN
margin ac Monthl agains for st Maximu which refere months	nt of dividend credited solely heleccnt ly amount of dividends credited st a margin account or reinvested tocks held solely in own name. um dollar amount is the total amoun can be disclosed for the four mont ence period. If the sum of the fou s is greater than this max, each is topcoded to one quarter of this	V 4 .Adult disabled as a child V 5 .Uninsured V 7 .Other or invalid code V 9 .Missing code t h D ECDMTH 2 1987 r T HI: Medicaid coverage in this month Was covered by Medicaid in this
U All perso period wi and ESOTH	ons $15+$ at the end of the reference ith margin dividends. EPOPSTAT = $1$ HDIV = $1$	e V 1 .Yes, covered V 2 .No, not covered
V 1:550	O .None or not in universe OO .Dollars	D ACDMTH 1 1989 T HI: Allocation flag for ECDMTH Allocation flag for medicaid coverage.
Alloca credit own na	cation flag for TSOWNADV ation flag for amount of dividends ted against margin account held in ame.	V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>	D ECDUNT1 2 1990 T HI: 1st Medicaid coverage unit for this month
V D TDIVINC T AS: Total Sum of	3 .Logical imputation (derivation) 5 1977 l amount of all dividend income f TMJNTDIV, TMOWNDIV, TMJADIV,	belonged to in this month of the reference period. U All persons V -1 .Not in universe
and TS U All perso period wi	ADV, TSJNTDIV, TSOWNDIV, TSJADIV, SOWNADV. ons 15+ at the end of the reference ith ownership of mutual funds and/o EPOPSTAT = 1 and (EAST3A =1 and/or 1)	V 1:99 .Medicaid coverage unit  D ECDUNT2 2 1992  T HI: 2nd Medicaid coverage unit for this month Second medicaid coverage unit this person
V 1:9999	O .None or not in universe 99 .Dollars	belonged to in this month of the reference period. U All persons
D ECRMTH T HI: Medic Was month?	care coverage in this month covered by medicare in this	V -1 .Not in universe V 1:99 .Medicaid coverage unit D ECDUNT3 2 1994
U All perso period. E	ens 15+ at the end of the reference EPOPSTAT = 1 -1 .Not in universe	
V	1 .Yes, covered 2 .No, not covered	belonged to in this month of the reference period. U All persons
Alloca	1 1984 cation flag for ECRMTH ation flag for medicare coverge.	V -1 .Not in universe V 1:99 .Medicaid coverage unit
V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>	D EHIMTH 2 1996 T HI: Private health insurance coverage in this month Was covered by a health insurance
V D RMEDCODE	<ul><li>3 .Logical imputation (derivation)</li><li>2 1985</li><li>of Medicare Coverage</li></ul>	plan other than medicare, medicaid, or military relted health care in this month? U All persons
U All perso V -	ons receiving medicare ECRMTH = 1 -1 .Not in universe 1 .Retired or disabled worker	V 1 .Yes, covered V 2 .No, not covered
	2 .Spouse of retired or disabled .worker	D AHIMTH 1 1998 T HI: Allocation flag for EHIMTH

DA	ATA SIZE BEGIN	DA	ATA SIZE BEGIN
.,	Allocation flag for private health insurance coverage.		All persons covered by two or more health insurance plans
V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>	V	<ul><li>-1 .Not in universe</li><li>1:99 .Health insurance coverage unit</li></ul>
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>		EHIUNT3 2 2008 HI: 3rd health insurance coverage unit for this month
	EHIOWNER 2 1999 HI: Covered by own plan or someone else's plan		Third health insurance coverage unit this person belonged to in this month of the reference period.
	Was the coverage in's own name or was covered as a family member on someone		All persons covered by three or more health insurance plans
U V	else's plan, both or neither? All persons 1 .Covered in own name	V	<ul><li>-1 .Not in universe</li><li>1:99 .Health insurance coverage unit</li></ul>
V V V V	2 .Covered by someone else's plan		EHEMPLY 2 2010 HI: Source of health insurance What was the source of's health insurance?
D	AHIOWNER 1 2001 HI: Allocation flag for EHIOWNER Allocation flag for covered by own plan	U	All persons 15+ in the last reference month who were covered by a health insurance plan in their own name. EPOPSTAT = 1 and EHIOWNER = 1 or 3
V V V	or someone else's plan. O .Not imputed 1 .Statistical imputation (hot	V V V	
V V V	<ul><li>.deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	V V V	4 .CHAMPUS 5 .CHAMPVA
	RCHAMPM 2 2002 HI: Military related health care coverage in	V	7 .Other
	this month Was covered by CHAMPUS, CHAMPVA/VA or military health care coverage in this month?		AHEMPLY 1 2012 HI: Allocation flag for EHEMPLY Allocation flag for source of health insurance.
U	1. Insurance reported as miliarty, VA, CHAMPUS or CHAMPVA health care coverage. 2. Persons currently in Armed Forces, their spouses and unmarried children under 21. 3.	V V V	1 Statistical imputation (hot
	Persons receiving military retirement, their spouses and unmarried children under 21. 4. Widows of vets and unmarried children under	V D	3 .Logical imputation (derivation) EHICOST 2 2013
.,	21 or children 21 to 23 currently enrolled in school.  -1 .Not in universe	T	HI: Employer/union paid all or part of health ins. costs Did's employer/union pay all, part,
V V	1 .Yes, covered	U	or none of the premium of the plan? All persons 15+ in the last reference month
	EHIUNT1 2 2004 HI: 1st health insurance coverage unit for this month		who carried health insurance in their own name and whose insurance was obtained through a current or former employer or a
	First health insurance coverage unit this person belonged to in this month of the reference period.	V	union EPOPSTAT = 1 and EHIOWNER = 1 or 3 and EHEMPLY = 1-3 -1 .Not in universe
	All persons covered by one or more health insurance plans	V	1 .All 2 .Part
V V	<ul><li>-1 .Not in universe</li><li>1:9 .Health insurance coverage unit</li></ul>	V	3 .None AHICOST 1 2015
	EHIUNT2 2 2006 HI: 2nd health insurance coverage unit for this month	T	HI: Allocation flag for EHIOST Allocation flag for employer/union premium payment.
	Second health insurance coverage unit this person belonged to in this month of the reference period.	V V V	1 .Statistical imputation (hot

			CORE DATA DECISIONAL
DAT	TA SIZE BEGIN	DATA	SIZE BEGIN
V	<pre>2 .Cold deck imputation</pre>	V	O .Not imputed
v	3 .Logical imputation (derivation)	V	1 .Statistical imputation (hot
	, ,	V	.deck)
D E	EHIOTHER 2 2016	V	<pre>2 .Cold deck imputation</pre>
	HI: Health insurance coverage of	V	3 .Logical imputation (derivation)
r	nonhousehold members		
	Did's plan also cover anyone who did	D EHIYN	
	not live in this household?	I HT: (	Coverage of younger child (under 18)
	All persons 15+ in the last reference month		de the hhld
V	with health insurance in own name and not covered by someone outside the household.	wr	no outside this household did the plan overyounger child (under 18)?
	EPOPSTAT = 1 and EHIOWNER = 1 or 3		persons 15+ in last month of the
V	-1 .Not in universe		ence period who had health insurance in
V	1 .Yes		ame and who covered someone outside the
V	2 .No		hold EPOPSTAT = 1 and EHIOWNER = 1 or 3
			HIOTHER = 1
	AHIOTHER 1 2018	V	-1 .Not in universe
TH	HI: Allocation flag for EHIOTHER	V	1 .Yes, covered
	Allocation flag for coverage of	V	2 .No, not covered
.,	nonhousehold members.	D ALITYA	ICVD 1 2027
V V	0 .Not imputed	D AHIYN	IGKD 1 2027 Nlocation flag for EHIYNGKD
V	<pre>1 .Statistical imputation (hot     .deck)</pre>	1 11. /	location flag for coverage of "younger"
V	2 .Cold deck imputation	ck	wild outside the household.
v	3 .Logical imputation (derivation)	V C.	0 .Not imputed
	g	V	1 .Statistical imputation (hot
D E	EHISPSE 2 2019	V	.deck)
Τŀ	HI: Coverage of spouse outside the household	V	2 .Cold deck imputation
	Who outside this household did the plan	V	3 .Logical imputation (derivation)
	coverspouse/partner?	B	TUD 2 2020
	All persons 15+ in last month of the	D EHIOT	
	reference period who had health insurance in own name and who covered someone outside the	house	Coverage of other person(s) outside the
	nousehold EPOPSTAT = 1 and EHIOWNER = 1 or 3		o outside this household did the plan
	and EHIOTHER = 1		overother person(s)?
V	-1 .Not in universe	U A11 r	persons 15+ in last month of the
V			ence period who had health insurance in
V	2 .No, not covered		ame and who covered someone outside the
			hold EPOPSTAT = $1$ and EHIOWNER = $1$ or $3$
	AHISPSE 1 2021		HIOTHER = 1
TF	HI: Allocation flag for EHISPSE	V	-1 .Not in universe
	Allocation flag for coverage of spouse	V V	1 .Yes, covered
V	outside household. O .Not imputed	V	2 .No, not covered
V	1 .Statistical imputation (hot	D AHIOT	THR 1 2030
v	.deck)		Nocation flag for EHIOTHR
V	2 .Cold deck imputation		location flag for coverage of other
V	<ol><li>3.Logical imputation (derivation)</li></ol>	ре	rsons outside the household.
_		V	O .Not imputed
	EHIOLDKD 2 2022	V	1 .Statistical imputation (hot
	HI: Coverage of older child (18+) outside	V	.deck)
τ	the household	V V	2 .Cold deck imputation
	Who outside this household did the plan coverolder child (18+)?	V	<pre>3 .Logical imputation (derivation)</pre>
[] 4	All persons 15+ in last month of the	D EHIRS	NO1 2 2031
r	reference period who had health insurance in		Reason not covered: too expensive, can't
	own name and who covered someone outside the	affor	
ŀ	nousehold EPOPSTAT = 1 and EHIOWNER = 1 or 3		ich of these reasons describes why
	and EHIOTHER = 1	Wā	is not cvered by health insurance too
V	-1 Not in universe		pensive, can't afford.
V	1 .Yes, covered		persons 15+ in last month of reference
V	2 .No, not covered		nd who were not covered by health rance for one or more months during the
D 4	AHIOLDKD 1 2024		ence period. EPOPSTAT = 1 and EHIMTH =
	HI: Allocation flag for EHIOLDKD		one or more months
• •	Allocation of coverage of "older" child	۷ - ۱۵۱	-1 .Not in universe
	outside the household.	V	1 .Yes

DA	TA SIZE	Ξ Ε	BEGIN	DA	ATA	SIZE	BEGIN
٧	2 .	No		Т			covered: poor health,
	HI: Reason no employer Which of t	the	2033 covered: HI not offered by se reasons describes why red by health insurance no		was no can't	of the t cover obtain , ill	etc. ese reasons described why ered by health insurance n insurance because of poor ness, age or pre-existing
	self, spou All persons 1 period who we insurance for	use 15+ ere r o rio	ance offered by employer of or parent. in last month of reference not covered by health ne or more months during the d. EPOPSTAT = 1 and EHIMTH =	U V V	period who insurance reference 2 for one	o were for e perior me	+ in last month of reference e not covered by health one or more months during the od. EPOPSTAT = 1 and EHIMTH = ore months t in universe
٧	-1 .N	Not	in universe	V		2 .No	
V V	1 .Y 2 .N				EHIRSNO7	2 n not	2043 covered: don't believe in
	HI: Reason no enough to qua	ali:	covered: not at job long fy	•	insurance Which was no	of the	ese reasons describes why ered by health insurance
	was not co	ver	se reasons describes why red by health insurance not ob long enough to qualify.	U	don't	belie	d with previous insurance, ve in insurance. + in last month of reference
U	All persons 1 period who we	L5+ ere	in last month of reference not covered by health ne or more months during the		period who insurance	o wer	e not covered by health one or more months during the od. EPOPSTAT = 1 and EHIMTH =
.,	2 for one or	mo		٧	-:	1 .No	ore months t in universe
V V V	-1 .N 1 .Y 2 .N	⁄es	in universe	V V		1 .Ye: 2 .No	
D	EHIRSNO4 2	2	2037				covered: haven't needed
•	unemployment Which of t	the	covered: job layoff, loss, se reasons describes why red by health insurance job		was no	of the	ce ese reasons describes why ered by health insurance ealthy, not much sickness in
	layoff, jo to unemplo All persons 1	ob oym 15+	loss, or any reason related ent. in last month of reference	U	family All person period who	, have ns 15 o wer	en't needed health insurance + in last month of reference e not covered by health
	insurance for	1 0	not covered by health ne or more months during the d. EPOPSTAT = 1 and EHIMTH =		reference	peri	one or more months during the od. EPOPSTAT = 1 and EHIMTH = ore months
	2 for one or $-1$ .N	mo Not	re months in universe	V V	<b>-</b> :	1 .No 1 .Ye	t in universe s
V V	1 .Y 2 .N			۷		2 .No	
		2	2039			2 n not	2047 covered: Use VA or military
•	time or temp Which of t	the	covered: not eligible-part se reasons describes why red by health insuance not		was no	t cov	se reasons describes why ered by health insurance to VA or military hospital for
	elibible b temporary All persons 1	jol 15+	ause working part-time or b. in last month of reference	U	medica All person period who	l car ns 15 o wer	e. + in last month of reference e not covered by health
	insurance for reference per	oio	not covered by health ne or more months during the d. EPOPSTAT = 1 and EHIMTH =		reference 2 for one	perior m	one or more months during the od. EPOPSTAT = 1 and EHIMTH = ore months
٧	2 for one or $-1$ .N	mo Not	re months in universe	V V		1 .Ye	
V V	1 .Y 2 .N			۷		2 .No	
D	EHIRSNO6 2	2	2041		EHIRSN10 HI: Reaso	2 n not	2049 covered: covered by other

DATA SIZE BEGIN DATA SIZE BEGIN health plan D AHIRSN 2055 Which of these reasons describes why ... T HI: Allocation for variables EHIRSN01 was not covered by health insurance-through EHIRSN12 Allocation flag for set of variables covered by some other health plan, such as Medicaid EHIRSN01 through EHIRSN12 - easons for U All persons 15+ in last month of reference lack of health insurance coverage. These period who were not covered by health variables are imputed from a single doner insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = when no reason is given. 0 .Not imputed 2 for one or more months 1 .Statistical imputation (hot -1 .Not in universe 1 .Yes 2 .No ٧ .deck) ٧ 2 .Cold deck imputation ٧ ٧ 3 .Logical imputation (derivation) D EHIRSN11 2051 D RPRVHI 2056 T HI: Reason not covered: no longer covered by T HI: Recode for types of private health insurance coverage parents Which of these reasons describes why ... U All persons covered by health insurance is not covered by health insurance-- no EHIMTH = 1longer covered by parent's policy. U All persons 15+ in last month of reference -1 .Not in universe ٧ 1 .Employer or union provided period who were not covered by health 2 .Privately purchased insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = D FILLER 2058 2 for one or more months -1 .Not in universe 1 .Yes ٧ 2.No D EHIRSN12 2 2053 T HI: Reason not covered: some other reason Which of these reasons describes why ... is not covered by health insurance-- some other reason. U All persons 15+ in last month of reference period who were not covered by health insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = 2 for one or more months -1 .Not in universe 1 .Yes 2 .No

#### SOURCE AND ACCURACY STATEMENT

for the Survey of Income and Program Participation<sup>1</sup> from 1996 Public Use Files

#### **SOURCE OF DATA**

The data was collected in the 1996 panel of the Survey of Income and Program Participation (SIPP). The SIPP universe is the noninstitutionalized resident population living in the United States. The population includes persons living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crew members of merchant vessels, Armed Forces personnel living in military barracks, and institutionalized persons, such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. Also, United States citizens residing abroad were not eligible to be in the survey. Foreign visitors who work or attend school in this country and their families were eligible; all others were not eligible to be in the survey. With the exceptions noted above, persons who were at least 15 years of age at the time of the interview were eligible to be in the survey.

The 1996 panel of the SIPP sample is located in 322 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Within these PSUs, living quarters (LQs) were systematically selected from lists of addresses prepared for the 1990 decennial census to form the bulk of the sample. To account for LQs built within each of the sample areas after the 1990 census, a sample containing clusters of four LQs was drawn of permits issued for construction of residential LQs up until shortly before the beginning of the panel.

In jurisdictions that don't issue building permits or have incomplete addresses, we systematically sampled expected clusters of four LQs which were listed by field personnel and then subsampled in the field. In addition, we selected sample LQs from a supplemental frame that included LQs identified as missed in the 1990 census.

For the first interview of the panel, Wave 1, we obtained interviews from occupants of about 36,700 of the 49,200 designated living quarters. We found most of the remaining 12,500 living quarters in the panel to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. However, we did not interview approximately 3,400 of the 12,500 living quarters in the panel because the occupants, (1) refused to be interviewed, (2) could not be found at home, (3) were temporarily absent, or (4) were otherwise unavailable. Thus, occupants of about 92 percent of all eligible living quarters participated in the first interview of the panel.

For subsequent interviews, only original sample persons (those in Wave 1 sample households and interviewed in Wave 1) and persons living with them were eligible to be interviewed. We followed original sample persons if they moved to a new address, unless the new address was more than 100 miles from a SIPP sample area. Then, we attempted telephone interviews.

<sup>&</sup>lt;sup>1</sup>For questions or further assistance with the information provided in this document, contact the Survey of Income and Program Participation Branch of the Demographic Statistical Methods Division on (301) 457-4192 or via the internet using Karen.C.King@ccmail.census.gov

Sample households within a given panel are divided into four random subsamples of nearly equal size. These subsamples are called rotation groups and one rotation group is interviewed each month. Each household in the sample was scheduled to be interviewed at 4 month intervals over a period of roughly 4 years beginning in April 1996. The reference period for the questions is the 4-month period preceding the interview month. In general, one cycle of four interviews covering the entire sample, using the same questionnaire, is called a wave.

The public use files include core and supplemental (**topical module**) data. Core questions are repeated at each interview over the life of the panel. Topical modules include questions which are asked only in certain waves. The 1996 panel topical modules are given in Table 1.

Table 2 indicates the reference months and interview months for the collection of data from each rotation group for the 1996 panel. For example, Wave 1 rotation group 1 of the 1996 panel was interviewed in April 1996 and data for the reference months December 1995 through March 1996 were collected.

**Estimation**. We used several stages of weight adjustments in the estimation procedure to derive the SIPP cross-sectional person weights. We gave each person a base weight **(BW)** equal to the inverse of probability of selection of a person's household. We applied two noninterview adjustment factors. One adjusted the weights of interviewed persons in interviewed households to account for households which were eligible for the sample but which field representatives could not interview at the first interview  $(F_{N1})$ . The second compensated for person noninterviews occurring in subsequent interviews  $(F_{N2})$ . We used a Duplication Control Factor **(DCF)** which adjusts for subsampling done in the field when the number of sample units is much larger than expected. We applied a Mover's Weight **(MW)**, which adjusts for persons in the SIPP universe who move into sample households after wave 1. The last weight applied is the Second Stage Adjustment Factor  $(F_{2s})$ . This weight adjusts estimates to population controls and causes husbands' and wives' weights to be equal.

The final cross-sectional weight is  $\mathbf{Fw_c} = \mathbf{BW} \times \mathbf{DCF} \times \mathbf{F_{n1}} \times \mathbf{F_{2S}}$  for wave 1 and is  $\mathbf{Fw_c} = \mathbf{IW} \times \mathbf{F_{n2}} \times \mathbf{F_{2S}}$  for waves 2+, where  $\mathbf{IW}$  is either  $\mathbf{BW} \times \mathbf{DCF} \times \mathbf{F_{n1}}$  or  $\mathbf{MW}$ . James (1995) and Siegel (1995a) describe SIPP cross-sectional weighting in greater detail.

Researchers both inside and outside the Census Bureau conducted evaluations of SIPP weighting methodology and researched alternative methodologies. We are making several improvements to SIPP weighting methods beginning with this panel. They are described below.

- We dropped the first stage factor  $(F_{1s})$  from cross-sectional weighting. This factor adjusted for differences between the Census count of population and an estimate of that count based on Census data for sample PSUs. James (1994) found that it did not reduce variance as was previously believed. Jabine, et al (1990) describe the first stage factor used in earlier panels.
- We are using additional variables in nonresponse adjustment. We added high/low poverty stratum code to the Wave 1 nonresponse adjustment, and we added household income, geographic division, and number of imputations for selected income and asset items to the nonresponse adjustment for waves 2+. Research by Rizzo, et al (1994) and by Folsom and Witt (1994) pointed out the potential of the latter three variables in reducing nonresponse bias.

• We redefined nonresponse adjustment cells for waves 2+ weighting. We formed the nonresponse cells by successively partitioning data from five panels by whichever variable most reduced the bias of the household income to poverty threshold ratio. We used data from a sixth panel to evaluate the results. We calculated the nonresponse bias of six variables at waves two and seven for both the new cells and the original cells using initial weights and data from the most recent interview in the calculations. The new cells had lower bias for five of the six variables (Siegel, 1995b).

Research was conducted on a number of promising weighting improvements. Allen and Petroni (1994) reported on an adjustment for mover attrition. Folsom and Witt (1994) and Rizzo, et al (1994) studied alternative nonresponse adjustments using response propensity models. Each study computed weights using an alternative methodology. The researchers then compared estimates of various items to benchmarks. The benchmarks came from administrative records and survey data with less nonresponse than the SIPP. The comparisons did not provide strong evidence of lower bias using the alternative weighting methods.

# Additional Methodology

**Use of Weights**. Each household and each person within each household on each wave tape has four weights. These four weights are reference month specific and therefore can be used only to form reference month estimates. Reference month estimates can be averaged to form estimates of monthly averages over some period of time.

**Example**, using the proper weights, one can estimate the monthly average number of households in a specified income range over November and December 1996. To estimate monthly averages of a given measure (e.g., total, mean) over a number of consecutive months, sum the monthly estimates and divide by the number of months.

To form an estimate for a particular month, use the <u>reference month</u> weight for the month of interest, summing over all persons or households with the characteristic of interest whose reference period includes the month of interest. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals four divided by the number of rotations contributing data for the month. For example, December 1995 data is only available from rotations 2, 3, and 4 for Wave 1 of the 1996 panel (See Table 2), so a factor of 4/3 must be applied.

When estimates for months with less than four rotations worth of data are constructed from a wave file, factors greater than 1 must be applied. However, when core data from consecutive waves are used together, data from all four rotations may be available, in which case the factors are equal to 1.

These tapes contain no weight for characteristics that involve a persons's or household's status over two or more months (e.g., number of households with a 50 percent increase in income between November and December 1995).

**Producing Estimates for Census Regions and States**. The total estimate for a region is the sum of the state estimates in that region. Using this sample, estimates for individual states are subject to very high variance and are not recommended. The state codes on the file are primarily of use

in linking respondent characteristics with appropriate contextual variables (e.g., state-specific welfare criteria) and for tabulating data by user-defined groupings of states.

**Producing Estimates for the Metropolitan Population**. For Washington, DC and 14 other states, metropolitan or non-metropolitan residence is identified (variable H\*-METRO). In 28 additional states, where the non-metropolitan population in the sample was small enough to present a disclosure risk, a fraction of the metropolitan sample was recoded to be indistinguishable from non-metropolitan cases (H\*-METRO= 2). In these states, therefore, the cases coded as metropolitan (H\*-METRO= 1) represent only a subsample of that population.

In producing state estimates for a metropolitan characteristic, multiply the individual, family, or household weights by the metropolitan inflation factor for that state, presented in Table 3. (This inflation factor compensates for the subsampling of the metropolitan population and is 1.0 for the states with complete identification of the metropolitan population.)

The same procedure applies when creating estimates for particular identified MSA's or CMSA's-apply the factor appropriate to the state. For multi-state MSA's, use the factor appropriate to each state part. For example, to tabulate data for the Maine, ME-VT, apply the Vermont factor of 1.57953 to weights for residents of the Vermont part of the MSA; Maine residents require no modification to the weight (i.e., their factors equal 1.57953).

In producing regional or national estimates of the metropolitan population, it is also necessary to compensate for the fact that no metropolitan subsample is identified within two states (Mississippi and West Virginia). Thus, factors in the right-hand column of Table 3 should be used for regional and national estimates. The results of regional and national tabulations of the metropolitan population will be biased slightly. However, less than one-half of one percent of the metropolitan population is not represented.

**Producing Estimates for the Non-Metropolitan Population**. State, regional, and national estimates of the non-metropolitan population cannot be computed directly, except for Washington, DC and the 13 states where the factor for state tabulations in Table 3 is 1.0. In all other states, the cases identified as not in the metropolitan subsample (METRO= 2) are a mixture of non-metropolitan and metropolitan households. Only an indirect method of estimation is available: first compute an estimate for the total population, then subtract the estimates for the metropolitan population. The results of these tabulations will be slightly biased.

#### **ACCURACY OF ESTIMATES**

SIPP estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: nonsampling and sampling. We are able to provide estimates of the magnitude of SIPP sampling error, but this is not true of nonsampling error. Found in the next sections are descriptions of sources of SIPP nonsampling error, followed by a discussion of sampling error, its estimation, and its effect in data analyses.

# **Nonsampling Error.** Nonsampling errors can be attributed to many sources:

- C inability to obtain information about all cases in the sample
- C definitional difficulties
- C differences in the interpretation of questions
- c inability or unwillingness on the part of the respondents to provide correct information
- c inability to recall information, errors made in the following: collection such as in recording or coding the data, processing the data, estimating values for missing data
- C biases resulting from the differing recall periods caused by the interviewing pattern used
- C and undercoverage.

Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers. More detailed discussions of the existence and control of nonsampling errors in the SIPP can be found in the <u>SIPP Quality Profile</u> by Thomas B. Jabine, Karen E. King and Rita J. Petroni, issued May 1990.

Undercoverage in SIPP results from missed living quarters and missed persons within sample households. It is known that undercoverage varies with age, race, and sex. Generally, undercoverage is larger for males than for females and larger for Blacks than for nonBlacks. Ratio estimation to independent age-race-sex population controls partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that persons in missed households or missed persons in interviewed households have characteristics different from those of interviewed persons in the same age-race-sex group. Further, the independent population controls used have been adjusted for undercoverage in the Census.

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. The Table below shows SIPP coverage ratios for age-sex-race groups for one month-April 1996 prior to the weighting adjustment. The SIPP coverage ratios exhibit some variability from month to month, but these are a typical set of coverage ratios. Other Census Bureau household surveys [like the Current Population Survey] experience similar coverage.

SIPP Coverage Ratios - Age by Nonblack/Black Status and Sex

NonBlack

Black

Age	M	F	M	F
15	0.9175	1.1235	0.7044	0.7749
16-17	0.8640	0.9289	0.8826	0.9433
18-19	0.8620	0.8647	0.8274	0.8339
20-21	0.8848	0.8041	0.6255	0.9596
22-24	0.7859	0.8692	0.5857	0.6705
25-29	0.8022	0.8254	0.8504	0.8386
30-34	0.8721	0.9063	0.8792	0.7991
35-39	0.9212	0.9855	0.7119	0.8982
40-44	0.9058	0.9321	0.8059	0.9653
45-49	0.9009	0.9761	0.6856	0.7758
50-54	0.9667	0.9181	0.8993	1.2103
60-61	0.8405	0.8961	1.0210	0.9877
62-64	0.9866	1.0698	0.9914	0.9618
65-69	0.9304	0.9423	1.0646	0.7759
70-74	0.8836	0.9362	0.7896	1.3338
75-79	0.8952	1.0046		0.9104
80-84	0.8974	0.9651		
85+	0.9558	0.9669		

These coverage ratios are for April 1996.

**Comparability with Other Estimates.** Caution should be exercised when comparing data from this with data from other SIPP products or with data from other surveys. The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different nonsampling errors, and different concepts and procedures. Refer to the <u>SIPP Quality Profile</u> for known differences with data from other sources and further discussions.

**Sampling Error.** Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some nonsampling errors in response and enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

### USES AND COMPUTATION OF STANDARD ERRORS

**Confidence Intervals.** The sample estimate and its standard error enable one to construct confidence intervals, ranges that would include the average result of all possible samples with a known probability. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

- 1. Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
- 2. Approximately 90 percent of the intervals from 1.6 standard errors below the estimate to 1.6 standard errors above the estimate would include the average result of all possible samples.
- 3. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

**Hypothesis Testing.** Standard errors may also be used for hypothesis testing, a procedure for distinguishing between population characteristics using sample estimates. The most common types of hypotheses tested are 1) the population characteristics are identical versus 2) they are different. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

To perform the most common test, compute the difference  $X_A$  -  $X_B$ , where  $X_A$  and  $X_B$  are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the standard error of the difference  $X_A$  -  $X_B$ . Let that standard error be  $S_{DIFF}$ . If  $X_A$  -  $X_B$  is between -1.6 times  $S_{DIFF}$  and + 1.6 times  $S_{DIFF}$ , no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand,  $X_A$  -  $X_B$  is smaller than -1.6 times  $S_{DIFF}$  or larger than + 1.6 times  $S_{DIFF}$ , the observed difference is significant at the 10

percent level. In this event, it is commonly accepted practice to say that the characteristics are different. Of course, sometimes this conclusion will be wrong. When the characteristics are the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously.

**Note Concerning Small Estimates and Small Differences.** Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 200,000. Care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

**Calculating Standard Errors for SIPP Estimates.** There are three main ways we calculate the Standard Errors for SIPP Estimates. They are as follows:

- C Replicate Weighting Methods,
- C Generalized Variance parameters (denoted as "a" and "b"),
- C Simplified tables using the "a" and "b" parameters.

  The most reliable method is the Replicate Weighting Method. SIPP uses the Replicate Weighting Method to produce Generalized Variance parameters. Using the Generalized Variance parameters, we create simplified tables.

**Standard Error Parameters and Tables and Their Use.** Most SIPP estimates have greater standard errors than those obtained through a simple random sample because PSUs are sampled and clusters of living quarters are sampled for the SIPP in the area and new construction frames. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required. Estimates with similar standard error behavior were grouped together and two parameters (denoted "a" and "b") were developed to approximate the standard error behavior of each group of estimates. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. These "a" and "b" parameters vary by characteristic and by demographic subgroup to which the estimate applies. Table 4 provides base "a" and "b" parameters to be used for the 1996 panel estimates. Table 10 provides parameters for calculating 1996 topical module variances.

The factors provided in Table 5 when multiplied by the base parameters of Table 4 for a given subgroup and type of estimate give the "a" and "b" parameters for that subgroup and estimate type for the specified reference period. For example, the base "a" and "b" parameters for total number of households are -0.00002480 and 2,474, respectively. For Wave 1 the factor for March 1996 is 1 since 4 rotation months of data is available. So, the "a" and "b" parameters for total household income in March 1996 based on Wave 1 are -0.00002480 and 2,474, respectively. Also for Wave 1, the factor for the first quarter of 1996 is 1.2222 since 9 rotation months of data are available (rotations 1 and 2 provide 3 rotations months each, while rotations 3 and 4 provide 1 and 2 rotation months, respectively). So the "a" and "b" parameters for total

number of households in the first quarter of 1992 are -0.00003031 and 3.024, respectively for Wave 1.

The "a" and "b" parameters may be used to calculate the standard error for estimated numbers and percentages. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. Methods for using these parameter for computation of approximate standard errors are given in the following sections.

For those users who wish further simplification, we have also provided general standard errors in Tables 6 through 9. Note that these standard errors only apply when data from all four rotations are used and must be adjusted by a factor from Table 4. The standard errors resulting from this simplified approach are less accurate. Methods for using these parameters and tables for computation of standard errors are given in the following sections.

The procedures described below apply only to reference month estimates or averages of reference month estimates. Refer to the section "Use of Weights" for a more detailed discussion of the construction of estimates.

Variance stratum codes and half sample codes are included on the tapes to enable the user to compute the variances directly and more accurately by methods such as balanced repeated replications (BRR). William G. Cochran provides a list of references discussing the application of this technique. (See Sampling Techniques, 3rd Ed., New York: John Wiley and Sons, 1977, p. 321.)

**Standard errors of estimated numbers**. The approximate standard error,  $s_x$ , of an estimated number of persons, households, families, unrelated individuals and so forth, can be obtained in two ways. Both apply when data from all four rotations are used to make the estimate. However, only the second method should be used when less than four rotations of data are available for the estimate. Note that neither method should be applied to dollar values.

The standard error may be obtained by the use of the formula

$$s_x$$
 '  $fs$  (1)

where f is the appropriate "f" factor from Table 4, and s is the standard error on the estimate obtained by interpolation from Table 6 or 7. Alternatively,  $s_x$  may be approximated by the formula

$$s_{y} = \sqrt{ax^{2} \% bx}$$
 (2)

from which the standard errors in Tables 8 and 9 were calculated. Here x is the size of the estimate and "a" and "b" are the parameters associated with the particular type of characteristic being estimated. Use of formula 2 will provide more accurate results than the use of formula 1.

#### Illustration.

Suppose SIPP estimates for Wave 1 of the 1996 panel show that there were 1,700,000 black households with monthly household income above \$4,000. The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 6 are

$$a = -0.00018540$$
  $b = 2,160$   $f = 0.61$   $s = 117,000$ 

Using formula 1, the approximate standard error is

$$s_{v} = 71,370$$

Using formula 2, the approximate standard error is

$$\sqrt{(\&0.00018540)(1,700,000)^2\%(2,160)(1,700,000)}$$
 ' 56,002

Using the standard error based on formula 2, the approximate 90-percent confidence interval as shown by the data is from 1,610,397 to 1,789,603. Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90% of all samples.

**Standard Error of a Mean.** A mean is defined here to be the average quantity of some item (other than persons, families, or households) per person, family or household. For example, it could be the average monthly household income of females age 25 to 34. The standard error of a mean can be approximated by formula 3 below. Because of the approximations used in developing formula 3, an estimate of the standard error of the mean obtained from this formula will generally underestimate the true standard error. The formula used to estimate the standard error of a mean  $\bar{x}$  is

$$s_{\bar{x}} \cdot \sqrt{\left(\frac{b}{y}\right)s^2}$$
 (3)

where y is the size of the base, s<sup>2</sup> is the estimated population variance of the item and b is the parameter associated with the particular type of item.

The population variance  $s^2$  may be estimated by one of two methods. In both methods we assume  $x_i$  is the value of the item for unit I. (Unit may be person, family, or household). To use the first method, the range of values for the item is divided into c intervals. The upper and lower boundaries of interval j are  $Z_{j-1}$  and  $Z_{j}$ , respectively. Each unit is placed into one of c groups such that  $Z_{j-1} < x_i \# Z_j$ .

The estimated population variance,  $s^2$ , is given by the formula:

$$s^{2}$$
'  $\mathbf{j}_{j'1}^{c}$   $p_{j}m_{j}^{2} \& \bar{x}^{2}$ , (4)

where  $p_j$  is the estimated proportion of units in group j, and  $m_j = (Z_{j-1} + Z_j/2)$ . The most representative value of the item in group j is assumed to be  $m_j$ . If group c is open-ended, i.e., no upper interval boundary exists, then an approximate value for  $m_c$  is

$$m_c \cdot \frac{3}{2} Z_{c\&1}$$
.

The mean,  $\bar{x}$  can be obtained using the following formula:

$$\bar{x}$$
 '  $j_{j'1}^c$   $p_j m_j$ .

In the second method, the estimated population variance is given by

$$s^{2} \cdot \frac{\mathbf{j}_{1}^{n} W_{i} X_{i}^{2}}{\sum_{1}^{n} W_{i}} \& \bar{x}^{2} , \qquad (5)$$

where there are n units with the item of interest and  $w_i$  is the final weight for unit I. The mean,  $\bar{x}$ , can be obtained from the formula

$$ar{x} \cdot rac{\mathbf{j}_{1 \cdot 1}^{n} w_{i} x_{i}}{\sum_{1 \cdot 1}^{n} w_{i}}.$$

#### Illustration.

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of January 1996 is given in Table 11.

Using formula 4 and the mean monthly cash income of \$2,530 the approximate population variance,  $s^2$ , is

$$s^{2}$$
 '  $\left(\frac{1,371}{39,851}\right) (150)^{2} \% \left(\frac{1,651}{39,851}\right) (450)^{2} \% \dots \%$   $\left(\frac{1,493}{39,851}\right) (9,000)^{2} \& (2,530)^{2} ' 3,159,887.$ 

Using formula 3 and the appropriate base "b" parameter from Table 4, the estimated standard error of a mean  $\bar{x}$  is

$$s_{\bar{x}}$$
 '  $\sqrt{\left(\frac{3,476}{39,851,000}\right)$  (3,159,887) ' \$16.60

**Standard error of an aggregate.** An aggregate is defined to be the total quantity of an item summed over all the units in a group. The standard error of an aggregate can be approximated using formula 6.

As with the estimate of the standard error of a mean, the estimate of the standard error of an aggregate will generally underestimate the true standard error. Let y be the size of the base,  $s^2$  be the estimated population variance of the item obtained using formula (4) or (5) and b be the parameter associated with the particular type of item. The standard error of an aggregate is:

$$s_{x} \cdot \sqrt{(b) (y) s^{2}} \tag{6}$$

**Standard Errors of Estimated Percentages.** The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more, e.g., the percent of people employed is more reliable than the estimated number of people employed. When the numerator and denominator of the percentage have different parameters, use the parameter (and appropriate factor) of the numerator. If proportions are presented instead of percentages, note that the standard error of a proportion is equal to the standard error of the corresponding percentage divided by 100.

There are two types of percentages commonly estimated. The first is the percentage of persons, families or households sharing a particular characteristic such as the percent of persons owning their own home. The second type is the percentage of money or some similar concept held by a particular group of persons or held in a particular form. Examples are the percent of total wealth held by persons with high income and the percent of total income received by persons on welfare.

For the percentage of persons, families, or households, the approximate standard error,  $s_{(x,p)}$ , of the estimated percentage p can be obtained by the formula

$$s_{(x,p)}$$
 '  $fs$  (7)

when data from all four rotations are used to estimate p.

In this formula, f is the appropriate "f" factor from Table 6 and s is the standard error of the estimate from Table 10 or 11.

Alternatively, it may be approximated by the formula

$$s_{(x,p)} \cdot \sqrt{\frac{b}{x}} (p) (100\&p)$$
 (8)

from which the standard errors in Tables 10 and 11 were calculated. Here x is the size of the subclass of social units which is the base of the percentage, p is the percentage (0< p< 100), and p is the parameter associated with the characteristic in the numerator. Use of this formula will give more accurate results than use of formula 7 above and should be used when data from less than four rotations are used to estimate p.

#### Illustration.

Suppose that, in the month of January 1996, 6.7 percent of the 16,812,000 persons in nonfarm households with a mean monthly household cash income of \$4,000 to \$4,999, were black. Using formula 8 and the "b" parameter of 5,053 from Table 4 and a factor of 1 for the month of January 1996 from Table 7, the approximate standard error is

$$\sqrt{\frac{4,611}{(16,812,000)}}$$
 (6.7) (100&6.7) ' 0.41 percent

Consequently, the 90 percent confidence interval as shown by these data is from 6.3 to 7.1 percent.

For percentages of money, a more complicated formula is required. A percentage of money will usually be estimated in one of two ways. It may be the ratio of two aggregates:

$$p_{_{I}}$$
 ' 100 ( $X_{_{A}}$  /  $X_{_{N}}$ )

or it may be the ratio of two means with an adjustment for different bases:

$$p_{_{I}}$$
 ' 100 ( $\hat{p}_{_{A}}$   $\bar{X}_{_{A}}$  /  $\bar{X}_{_{N}}$ )

where  $x_A$  and  $x_N$  are aggregate money figures,  $\bar{x}_A$  and  $\bar{x}_N$  are mean money figures, and  $\hat{p}_A$  is the estimated number in group A divided by the estimated number in group N. In either case, we estimate the standard error as

$$s_{I} \cdot \sqrt{\left(\frac{\hat{p}_{A}\bar{x}_{A}}{\bar{x}_{N}}\right)^{2} \left[\left(\frac{s_{p}}{\hat{p}_{A}}\right)^{2} \% \left(\frac{s_{A}}{\bar{x}_{A}}\right)^{2} \% \left(\frac{s_{B}}{\bar{x}_{N}}\right)^{2}\right]}$$
, (9)

where  $s_p$  is the standard error of  $\hat{\mathcal{D}}_A$ ,  $s_A$  is the standard error of  $\bar{\mathcal{X}}_A$  and  $s_B$  is the standard error of  $\bar{\mathcal{X}}_N$ . To calculate  $s_p$ , use formula 8. The standard errors of  $\bar{\mathcal{X}}_N$  and  $\bar{\mathcal{X}}_A$  may be calculated using formula 3.

It should be noted that there is frequently some correlation between  $\hat{p}_A$ ,  $\bar{x}_N$ , and  $\bar{x}_A$ . Depending on the magnitude and sign of the correlations, the standard error will be over or underestimated.

#### Illustration.

Suppose that in January 1996, 9.8% of the households own rental property, the mean value of rental property is \$72,121, the mean value of assets is \$78,734, and the corresponding standard errors are 0.31%, \$5799, and \$2867. In total there are 86,790,000 households. Then, the percent of all household assets held in rental property is

' 
$$100\left((0.098)\frac{72121}{78734}\right)$$
 ' 9.0%

Using formula (9), the appropriate standard error is

$$s_{\scriptscriptstyle I} \cdot \sqrt{\left(\frac{(0.098)(72121)}{78734}\right)^2 \left[\left(\frac{0.0031}{0.098}\right)^2 \% \left(\frac{5799}{72121}\right)^2 \% \left(\frac{2867}{78734}\right)^2\right]}$$

= 0.008

= 0.8%

**Standard Error of a Difference.** The standard error of a difference between two sample estimates is approximately equal to

$$s_{(x\&y)} ' \sqrt{s_x^2 \% s_y^2}$$
 (10)

where  $s_x$  and  $s_y$  are the standard errors of the estimates x and y. The estimates can be numbers, percents, ratios, etc. The above formula assumes that the correlation coefficient between the

characteristics estimated by x and y is zero. If the correlation is really positive (negative), then this assumption will tend to cause overestimates (underestimates) of the true standard error.

### Illustration.

Suppose that SIPP estimates show the number of persons age 35-44 years with monthly cash income of \$4,000 to \$4,999 was 3,186,000 in the month of January 1996 and the number of persons age 25-34 years with monthly cash income of \$4,000 to \$4,999 in the same time period was 2,619,000. Then, using parameters from Table 4 and formula 2, the standard errors of these numbers are approximately 104,414 and 94,801, respectively. The difference in sample estimates is 9,439 and using formula 10, the approximate standard error of the difference is

$$\sqrt{(104,414)^2 \% (94,801)^2}$$
 ' 95,371

Suppose that it is desired to test at the 10 percent significance level whether the number of persons with monthly cash income of \$4,000 to \$4,999 was different for persons age 35-44 years than for persons age 25-34 years. To perform the test, compare the difference of 9,439 to the product  $1.6 \times 95,371 = 152,594$ . Since the difference is less than 1.6 times the standard error of the difference, the data show that the two age groups are not significantly different at the 10 percent significance level.

**Standard Error of a Median.** The median quantity of some item such as income for a given group of persons, families, or households is that quantity such that at least half the group have as much or more and at least half the group have as much or less. The sampling variability of an estimated median depends upon the form of the distribution of the item as well as the size of the group. To calculate standard errors on medians, the procedure described below may be used.

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of confidence intervals.) The following procedure may be used to estimate the 68-percent confidence limits and hence the standard error of a median based on sample data.

- 1. Determine, using either formula 7 or formula 8, the standard error of an estimate of 50 percent of the group.
- 2. Add to and subtract from 50 percent the standard error determined in step 1.
- 3. Using the distribution of the item within the group, calculate the quantity of the item such that the percent of the group with more of the item is equal to the smaller percentage found in step 2. This quantity will be the upper limit for the 68-percent confidence interval. In a similar fashion, calculate the quantity of the item such that the percent of the group with more of the item is equal to the larger percentage found in step 2. This quantity will be the lower limit for the 68-percent confidence interval.
- 4. Divide the difference between the two quantities determined in step 3 by two to obtain the standard error of the median.

To perform step 3, it will be necessary to interpolate. Different methods of interpolation may be used. The most common are simple linear interpolation and Pareto interpolation. The

appropriateness of the method depends on the form of the distribution around the median. If density is declining in the area, then we recommend Pareto interpolation. If density is fairly constant in the area, then we recommend linear interpolation. Note, however, that Pareto interpolation can never be used if the interval contains zero or negative measures of the item of interest. Interpolation is used as follows. The quantity of the item such that "p" percent have more of the item is

$$X_{pN}$$
'  $\exp\left[\left(Ln\left(\frac{pN}{N_1}\right) / Ln\left(\frac{N_2}{N_1}\right)\right) Ln\left(\frac{A_2}{A_1}\right)\right]A_1$  (11)

if Pareto Interpolation is indicated and

$$X_{PN} \cdot \left[ \frac{PN\&N_1}{N_2\&N_1} \quad (A_2\&A_1) \% A_1 \right]$$
 (12)

if linear interpolation is indicated, where

N is the size of the group,

 $A_1$  and  $A_2$  are the lower and upper bounds, respectively, of the interval in which

 $X_{nN}$  falls,

 $N_1$  and  $N_2$  are the estimated number of group members owning more than  $A_1$ 

and A2, respectively,

exp refers to the exponential function and

Ln refers to the natural logarithm function.

### Illustration.

To illustrate the calculations for the sampling error on a median, we return to Table 14. The median monthly income for this group is \$2,158. The size of the group is 39,851,000.

- 1. Using formula 8, the standard error of 50 percent on a base of 39,851,000 is about 0.6 percentage points.
- 2. Following step 2, the two percentages of interest are 49.4 and 50.6.
- 3. By examining Table 14, we see that the percentage 49.4 falls in the income interval from 2000 to 2499. (Since 55.5% receive more than \$2,000 per month, the dollar value corresponding to 49.4 must be between \$2,000 and \$2,500). Thus,  $A_1 = \$2,000$ ,  $A_2 = \$2,500$ ,  $N_1 = 22,106,000$ , and  $N_2 = 16,307,000$ .

In this case, we decided to use Pareto interpolation. Therefore, the upper bound of a 68% confidence interval for the median is

$$\$2,000 \exp \left[ \left( Ln \left( \frac{(.494)(39,851,000)}{22,106,000} \right) / Ln \left( \frac{16,307,000}{22,106,000} \right) \right) Ln \left( \frac{2,500}{2,000} \right) \right] \cdot \$2177$$

Also by examining Table 11, we see that 50.6 falls in the same income interval. Thus,  $A_1$ ,  $A_2$ ,  $N_1$  and  $N_2$  are the same. We also use Pareto interpolation for this case. So the lower bound of a 68% confidence interval for the median is

$$$2,000 \exp \left( Ln \left( \frac{(.506)(39,851,000)}{22,106,000} \right) / Ln \left( \frac{16,307,000}{22,106,000} \right) \right) Ln \left( \frac{2,500}{2,000} \right) \right]$$

Thus, the 68-percent confidence interval on the estimated median is from \$2139 to \$2177. An approximate standard error is

**Standard Errors of Ratios of Means and Medians.** The standard error for a ratio of means or medians is approximated by:

$$S_{\frac{X}{Y}} \cdot \sqrt{\left(\frac{X}{Y}\right)^2 \cdot \left(\frac{S_Y}{Y}\right)^2 \% \left(\frac{S_X}{X}\right)^2}$$
(13)

where x and y are the means or medians, and  $s_x$  and  $s_y$  are their associated standard errors. Formula 13 assumes that the means are not correlated. If the correlation between the population means estimated by x and y are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means.

# Table 1. 1996 Panel Topical Modules

<u>Wave</u>	<u>Topical Module</u>
1	Recipiency History and Employment History
2	Work Disability; Education & Training; Marital; Migration; and Fertility Histories; and Household Relationships
3	Eligibility and Assets & Liabilities
4	Annual Income & Retirement Accounts; Taxes; Work Schedule; and Child Care
5	School Enrollment & Financing; Child Support; Support for Non-Household Members; Disability; and variable modules to be determined
6	Eligibility and Well-Being
7	Annual Income & Retirement Accounts; Taxes; and Retirement & Pension Plan Coverage
8	Variable modules to be determined
9	Eligibility and Assets & Liabilities
10	Annual Income & Retirement Accounts; Taxes; Work Schedule; and Child Care
11	Child Support; Support for Non-Household Members; Disability; and variable modules to be determined
12	Eligibility; and variable modules to be determined

Table 2. Reference Months for Each Interview Month - 1996 Panel

Reference Period

Month of <u>Interview</u>	Wave/ Rotation	<u>1st Quarter</u> (1996) <u>Jan Feb Mar</u>	<u>2nd Quarter</u> (1996) <u>Apr May Jun</u>	<u>3rd Quarter</u> (1996) <u>Jul Aug Sep</u>	4th Quarter (1996) Oct Nov Dec	 <u>3rd Quarter</u> (1999) <u>Jul Aug Sep</u>	4th Quarter (1999) Oct Nov Dec
Apr 96	1/1	X  X  X					
May	1/2	X  X  X	X				
June	1/3	X X	X X				
July	1/4	X	X  X  X				
Aug	2/1		X  X  X	X			
Sept	2/2		X X	X X			
Oct	2/3		X	X  X  X			
Nov	2/4			X X X	X		
Dec	3/1			X X	X X		
Jan 97	3/2			X	X  X  X		
Feb	3/3				X X X		
Aug 99	11/1						
Sept	11/2						
Oct	11/3					XXX	
Nov	11/4					XXX	X
Dec	12/1					ΧX	XX
Jan	12/2					 X	XXX
Feb	12/3						XXX
Mar 2000	12/4						ΧX

Table 3. Metropolitan Subsample Factors to be Applied to Compute National and Subnational Estimates

		Factors for use in State or CMSA (MSA) Tabulations	Factors for use in Regional or National Tabulations
Northeast:	Connecticut Maine	1.00000 1.57953	1.00000 0.65171
	Massachusetts	1.03252	1.03252
	New Hampshire	1.24580	1.24580
	New Jersey	1.00000	1.00000
	New York	1.00000	1.00000
	Pennsylvania	1.00000	1.00000
	Rhode Island	1.00000	1.00000
	Vermont	1.57953	0.65171
Midwest:	Illinois	1.00735	1.00735
	Indiana	1.00000	1.00000
	Iowa	1.30446	1.30446
	Kansas	1.16632	1.16632
	Michigan	1.02281	1.02281
	Minnesota	1.06701	1.06701
	Missouri	1.00000	1.00000
	Nebraska	1.30873	1.30873
	North Dakota		
	Ohio	1.00000	1.00000
	South Dakota		
	Wisconsin	1.00908	1.0098
South:	Alabama	1.07631	1.07631
	Arkansas	1.28386	1.28386
	Delaware	1.49701	1.49701
	D.C.	1.00000	1.00000
	Florida	1.01184	1.01184
	Georgia	1.01513	1.01513
	Kentucky	1.07446	1.07446
	Louisiana	1.06406	1.06406
	Maryland	1.00000	1.00000
	Mississippi		
	North Carolina	1.00000	1.00000
	Oklahoma	1.07759	1.07759
	South Carolina	1.08096	1.08096
	Tennessee	1.00980	1.00980
	Texas	1.01112	1.01112
	Virginia	1.01554	1.01554
	West Virginia		

<sup>-</sup> indicates no metropolitan subsample is identified for the state

Table 3.cont'd. Metropolitan Subsample Factors to be Applied to Compute National and Subnational Estimates

		Factors for use in State or CMSA (MSA) Tabulations	Factors for use in Regional or National Tabulations
West:	Alaska		
	Arizona	1.02596	1.02596
	California	1.00000	1.00000
	Colorado	1.13327	1.13327
	Hawaii	1.00000	1.00000
	Idaho		
	Montana		
	Nevada	1.00000	1.00000
	New Mexico	1.66611	1.66611
	Oregon	1.03327	1.03327
	Utah	1.00000	1.00000
	Washington	1.03799	1.03799
	Wyoming		

<sup>-</sup> indicates no metropolitan subsample is identified for the state

Table 4: SIPP Indirect Generalized Variance Parameters for the 1996 Panel

Characteristics		Parameters								
PERSONS		a	b	DEFF	f					
Poverty and Program I	Participation Male	-0.00002071 -0.00004305	4,241 4,241	1.80 1.80	0.72 0.72					
	Female	-0.00003999	4,241	1.80	0.72					
Income and Labor For	ce	-0.00001697	3,476	1.47	0.65					
	Male	-0.00003528	3,476	1.47	0.65					
	Female	-0.00003278	3,476	1.47	0.65					
Other (Person) Items		-0.00002073	5,479	2.32	0.82					
	Male	-0.00004245	5,479	2.32	0.82					
	Female	-0.00004053	5,479	2.32	0.82					
Black (Person) Items		-0.00013740	4,611	1.95	0.75					
,	Male	-0.00029645	4,611	1.95	0.75					
	Female	-0.00025609	4,611	1.95	0.75					
Hispanic (Person) Item	s	-0.00026708	5,746	2.43	0.84					
	Male	-0.00052410	5,746	2.43	0.84					
	Female	-0.00054462	5,746	2.43	0.84					
Metro/NonMetro (Pers	on) Items	-0.00003100	8,191	3.47	1.00					
`	Male	-0.00006347	8,191	3.47	1.00					
	Female	-0.00006059	8,191	3.47	1.00					
Poverty and Program I	Participation									
Demographic		-0.00001361	2,788	1.18	0.58					
Person Items (age/race/		0.0000000	• =00	4.40	0.50					
	Male	-0.00002830	2,788	1.18	0.58					
	Female	-0.00002629	2,788	1.18	0.58					
HOUSEHOLDS										
Total or White		-0.00002480	2,474	1.05	0.65					
Black		-0.00018540	2,160	0.92	0.61					
Hispanic		-0.00041675	2,968	1.26	0.72					
Metro/NonMetro		-0.00005798	5,783	2.45	1.00					

Note 1: For Wave 4 and beyond, to account for sample attrition, multiply the a and b parameters by 1.06 for estimates which include data.

Use the "Other (Person) Items" parameters for tabulations of persons 15+ in the labor force, retirement tabulations, 0+ program participation, 0+ benefits, 0+ income, and 0+ labor force tabulations, in addition to any other types of person tabulations not specifically covered by another characteristic in this Table.

Table 5. Factors to be Applied to Table 6 Base Parameters to Obtain Parameters for Various Reference Periods

# of available <u>rotation months</u> <sup>1</sup>	<u>factor</u>
Monthly estimate	
1 2 3 4	4.0000 2.0000 1.3333 1.0000
1st Quarter 1996 to 4th Quarter 2000	1.000

Note 1: The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimate.

Table 6. Standard Errors of Estimated Numbers of Households, Families, or Unrelated Persons (Numbers in Thousands)

Size of Estimate	Standard Error*	Size of Estimate	Standard Error
200	34	25,000	329
300	42	30,000	348
500	54	40,000	372
750	66	50,000	380
1,000	76	60,000	372
2,000	106	70,000	347
3,000	130	75,000	328
5,000	166	80,000	303
7,500	200	90,000	225
10,000	228	95,000	162
15,000	271	99,500	37

 $<sup>^{</sup>st}$  To account for sample attrition, multiply the standard error of the estimate by 1.06 for estimates which include data from Wave 4 and beyond.

Table 7. Standard Errors of Estimated Numbers of Persons (Numbers in Thousands)

Size of Estimate	Standard Error*	Size of Estimate	Standard Error
200	40	90,000	697
300	50	100,000	714
500	64	110,000	725
750	78	120,000	732
1,000	90	130,000	735
2,000	128	140,000	734
3,000	156	150,000	729
5,000	200	160,000	719
7,500	244	170,000	705
10,000	281	180,000	686
15,000	340	190,000	661
25,000	431	200,000	631
30,000	<b>467</b>	210,000	<b>594</b>
40,000	527	220,000	549
50,000	576	230,000	494
60,000	616	240,000	425
70,000	649	250,000	332
75,000	663	260,000	185
80,000	676	264,000	43

<sup>\*</sup> To account for sample attrition, multiply the standard error of the estimate by 1.06 for estimates which include data from Wave 4 and beyond.

Table 8. Standard Errors of Estimated Percentages of Households, Families, or Unrelated Persons

D 67.4 . 1			Estimated	Percentages*		50									
Base of Estimated Percentage (Thousands)	< = 1  or > = 9	2 or 98	5 or 95 1	10 or 90 25 or	75 50										
200	1.69	2.38	3.71	5.10	7.36	8.50									
<b>300</b>	1.38	1.94	3.03	4.17	6.01	6.94									
500	1.07	1.51	2.34	3.23	4.66	5.38									
<b>750</b>	0.87	1.23	1.91	2.63	3.80	4.39									
1,000	0.76	1.06	1.66	2.28	3.29	3.80									
2,000	0.54	0.75	1.17	1.61	2.33	2.69									
3,000	0.44	0.61	0.96	1.32	1.90	2.20									
5,000	0.34	0.48	0.74	1.02	1.47	1.70									
7,500	0.28	0.39	0.61	0.83	1.20	1.39									
10,000	0.24	0.34	0.52	0.72	1.04	1.20									
15,000	0.20	0.27	0.43	0.59	0.85	0.98									
25,000	0.15	0.21	0.33	0.46	0.66	0.76									
30,000	0.14	0.19	0.30	0.42	0.60	0.69									
40,000	0.12	0.17	0.26	0.36	0.52	0.60									
50,000	0.11	0.15	0.23	0.32	0.47	0.54									
60,000	0.10	0.14	0.21	0.29	0.43	0.49									
70,000	0.09	0.13	0.20	0.27	0.39	0.45									
75,000	0.09	0.12	0.19	0.26	0.38	0.44									
80,000	0.08	0.12	0.19	0.26	0.37	0.43									
90,000	0.08	0.11	0.17	0.24	0.35	0.40									
95,000	0.08	0.11	0.17	0.23	0.34	0.39									
99,500	0.08	0.11	0.17	0.23	0.33	0.38									

 $<sup>^{</sup>st}$  To account for sample attrition, multiply the standard error of the estimate by 1.06 for estimates which include data from Wave 4 and beyond.

**Table 9. Standard Errors of Estimated Percentages of Persons** 

D 65.4 . 1		Estimated Percentages*										
Base of Estimated Percentage (Thousands)	< = 1  or > = 9	2 or 98	5 or 95	10 or 90 25 or	75 50							
200	2.01	2.83	4.41	6.07	8.76	10.12						
<b>300</b>	1.64	2.31	3.60	4.96	7.15	8.26						
600	1.16	1.64	2.55	3.51	5.06	5.84						
1,000	0.90	1.27	1.97	2.72	3.92	4.53						
2,000	0.64	0.90	1.39	1.92	2.77	3.20						
5,000	0.40	0.57	0.88	1.21	1.75	2.02						
7,500	0.33	0.46	0.72	0.99	1.43	1.65						
10,000	0.28	0.40	0.62		1.24	1.43						
15,000	0.23	0.33	0.51	0.70	1.01	1.17						
20,000	0.20	0.28	0.44	0.61	0.88	1.01						
25,000	0.18	0.25	0.39	0.54	0.78	0.91						
30,000	0.16	0.23	0.36	0.50	0.72	0.83						
50,000	0.13	0.18	0.28		0.55	0.64						
75,000	0.10	0.15	0.23	0.31	0.45	0.52						
100,000	0.09	0.13	0.20	0.27	0.39	0.45						
125,000	0.08	0.11	0.18	0.24	0.35	0.40						
150,000	0.07	0.10	0.16		0.32	0.37						
200,000	0.06	0.09	0.14		0.28	0.32						
225,000	0.06	0.08	0.13		0.26	0.30						
250,000	0.06	0.08	0.12		0.25	0.29						
260,000	0.06	0.08	0.12		0.24	0.28						
264,000	0.06	0.08	0.12		0.24	0.28						

 $<sup>^{</sup>st}$  To account for sample attrition, multiply the standard error of the estimate by 1.06 for estimates which include data from Wave 4 and beyond.

Table 10. 1996 Wave 1 Topical Module Generalized Variance Parameters

	<u>a</u>	<u>b</u>
Employment History		
Both Sexes 18+ Males 18+ Females 18+	-0.00001632 -0.00003392 -0.00003152	3,476 3,476 3,476
Recipiency History		
Both Sexes 18+ Males 18+ Females 18+	-0.00001991 -0.00004139 -0.00003845	4,241 4,241 4,241

Use the "15+ Income and Labor Force" core parameter for tabulations of reasons for not working/reservation wage and work related income.

Table 11. Distribution of Monthly Cash Income Among Persons 25 to 34 Years Old

	Total	under \$300	\$300 to \$599	\$600 to \$899	\$900 to \$1,199	\$1,200 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,499	\$2,500 to \$2,999	\$3,000 to \$3,499	\$3,500 to \$3,999	\$4,000 to \$4,999	\$5,000 to \$5,999	\$6,000 and over
Thousands in interval	39,85	1371	165	225	2734	3452	6278	5799	4730	3723	2519	2619	1223	1493
Percent with at least as much as lower bound of interval		100.0	96.6	92.4	86.7	79.9	71.2	55.5	40.9	29.1	19.7	13.4	6.8	3.7

## **COUNTROL COUNTS**

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
SSUSEQ	3	380609	0	0	0	0	0	10331	10113	10064	9904	10192	10210	10622	10947	10507	10754
SSUID	0	380609	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	380609	0	0	0	0	0	0	380609	0	0	0	0	0	0	0	0
SROTATO	ON 0	380609	0	0	0	0	0	0	96026	95368	95522	93693	0	0	0	0	0
SREFMO	0 <i>P</i>	380609	0	0	0	0	0	0	94997	95097	95200	95315	0	0	0	0	0
RHCALMI	0 P	380609	0	0	0	0	0	0	47807	71694	95141	71181	47359	23466	0	0	0
RHCALYI	R 2	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADII	) 1	380609	0	0	0	0	0	0	380609	0	0	0	0	0	0	0	0
GVARSTI	R 1	380609	0	0	0	0	0	30849	36262	36013	36731	36295	34758	36709	36617	36487	37801
GHLFSAI	0 N	380609	0	0	0	0	0	0	189545	191064	0	0	0	0	0	0	0
GRGC	1	380609	0	0	0	0	2946	25213	44576	38171	49498	42876	41974	38733	43490	30172	17068
TFIPSS	г 0	380609	0	0	0	0	0	0	6144	1119	0	8411	3099	46537	0	3884	4598
EOUTCO	ME 1	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNF	0	380609	0	0	0	0	0	0	323123	48108	7177	1614	311	176	100	0	0
RHNFAM	0	380609	0	0	0	0	0	0	343962	30761	4133	1217	260	176	100	0	0
RHNSF	0	380609	0	0	0	0	358224	0	20186	2004	144	51	0	0	0	0	0
EHREFPI	ER 2	380609	0	0	0	0	0	0	380609	0	0	0	0	0	0	0	0
EHHNUM	PP 1	380609	0	0	0	0	0	378739	1870	0	0	0	0	0	0	0	0
RHTYPE	0	380609	0	0	0	0	0		247100	15539	62328	25313	29316	1013	0	0	0
WHFNWG	г 8	380609	0	0	0	0	0	380585	8	8	0	8	0	0	0	0	0
TMETRO	0	380609	0	0	0	0	0		269196		0	0	0	0	0	0	0
TMSA	2	380609	0	0	0	0	154914	124905	0	1610	0	0	4786	2228	856	637	0
RHCHAN	GE 0	380609	0	0	0	0	0	0		379183	0	0	0	0	0	0	0
RHNSSR	0	380609	0	0	0	0	298339	0	47724	29589	3253	1030	550	60	64	0	0
EACCES		380609	0	520	0	0	0	0	379985	104	0	0	0	0	0	0	0
AACCES		380609	0	0	0	0	380205	0	404	0	0	0	0	0	0	0	0
EUNITS	0	380609	0	0	0	0	0		277122	20272	17592	16495	17198	14216	8914	8800	0
AUNITS	0	380609	0	0	0	0	356649	0	23960	0	0	0	0	0	0	0	0
ELIVQR'		380609	0	0	0	0	0		356500	328	44	56	19381	3186	101	120	12
ALIVQR'		380609	0	0	0	0	380508	0	0	0	101	0	0	0	0	0	0
ETENURI		380609	0	0	0	0	0	0	251828		8121	0	0	0	0	0	0
ATENURI		380609	0	0	0	0	380285	0	324	0	0	0	0	0	0	0	0
EPUBHSI		380609	0		0	0	0	0		116705	0	0	0	0	0	0	0
APUBHSI		380609	0	0	0	0	378730	0	1515	0	364	0	0	0	0	0	0
EGVTRN'		380609	0	263904	0	0	0	0		108220	0	0	0	0	0	0	0
AGVTRN'		380609	0	0	0	0	379577	16004	917 0	0	115	0	0	0	0	0	0
TMTHRN'		380609	0	0	0		363705	16904	•	0	0	O .	0	0	0	0	0
AMTHRN'		380609 380609	0	0 360048	0	0	378100 0	0	2509 14500	0 6061	0	0	0	0	0	0	0
EUTILYI AUTILYI		380609	0	360048	0	0	378036	0	2573	0 6061	0	0	0	0	0	0	0
			0	0	0	0	3/8036	0		368464	0	0	0	0	0	0	0
EEGYAS:		380609	-	-	0	•	_	-			U	•	-	_	0	-	-
AEGYAS	г 0	380609	0	0	Ü	U	359549	0	19030	0	2030	0	0	0	Ü	0	0

EEGYPMT1	0	380609	0	368464	0	0	0	0	2216	9929	0	0	0	0	0	0	0
EEGYPMT2	0	380609	0	368464	0	0	0	0	1020	11125	0	0	0	0	0	0	0
EEGYPMT3	0	380609	0	368464	0	0	0	0	9109	3036	0	0	0	0	0	0	0
AEGYPMT	0	380609	0	0	0	0	379689	0	920	0	0	0	0	0	0	0	0
EEGYAMT	3	380609	0	0	0	0	368888	11721	0	0	0	0	0	0	0	0	0
AEGYAMT	0	380609	0	0	0	0	376046	0	4563	0	0	0	0	0	0	0	0
EHOTLUNC	0	380609	0	187759	0	0	0	0	109666	83184	0	0	0	0	0	0	0
AHOTLUNC	0	380609	0	0	0	0	369482	0	11127	0	0	0	0	0	0	0	0
RNKLUN	0	380609	0	270943	0	0	0	0	48715	36815	15659	6001	1584	892	0	0	0
EFREELUN	0	380609	0	270943	0	0	0	0	59094	50572	0	0	0	0	0	0	0
AFREELUN	0	380609	0	0	0	0	373462	0	7147	0	0	0	0	0	0	0	0
EFRERDLN	0	380609	0	321515	0	0	0	0	49612	9482	0	0	0	0	0	0	0
AFRERDLN	0	380609	0	0	0	0	376270	0	4339	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
SSUSEQ	3	10313	10483	9865	10214	9979	10939	10291	10876	10373	10338	10749	10268	9976	10720	10721
SSUID	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	0	0	0	0	0	0	0	0	0	380609	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SREFMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALM		0	0	23961	0	0	0	0	0	0	0	0	0	0	0	0
RHCALY		0	0	0	0	0	0	0	0	0	380609	0	0	0	0	0
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GVARST		22087	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHLFSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRGC	1	5892	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS		1143	772	19785	10315	0	880	2159	17867	8690	3908	3742	5423	5911	0	5725
EOUTCO		0	0	19783	10313	0	0	0	17807	0090	3908	380609	0	2911	0	3723
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNF		-	-					0	0	0	-	0	_	0		
RHNFAM		0	0	0	0	0	0	0	0	0	0	•	0	•	0	0
RHNSF	0	0	0	0	0	0	0	0	-	0	0	0	-	0	0	0
EHREFP		0	0	ū	0	0	0	ŭ	0	•	0	0	0	ŭ	0	0
EHHNUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTYPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WHFNWG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMETRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMSA	2	1292	0	0	0	1216	1888	0	519	2938	0	1970	608	0	1188	660
RHCHAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSSR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACCES	S 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNITS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNITS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELIVQR	T 0	0	560	321	0	0	0	0	0	0	0	0	0	0	0	0
ALIVQR	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETENUR	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATENUR	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBHS	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBHS	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVTRN	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVTRN	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMTHRN	T 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMTHRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUTILY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUTILY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Phi G I L M		U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

EEGYAMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERDLN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERDIN	0	Ο	Ω	Ω	Ο	Ω	Ω	Ο	Ο	Ω	0	Ο	Ω	Ο	Ω	Ω

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
SSUSEQ	3	10106	10367	9731	10051	9835	10119	10500	10336	10233	10771	10937	7874	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SREFMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GVARST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHLFSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRGC	1 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS		7850	12858	7527	4657	8877	2228	3080	1320	1920	11834	1608	23735	11598	0	15631
EOUTCO		7650	12030	7527	4037	0	2220	3080	1320	1920	11034	1000	23/33	11396	0	13031
							_	-	-	_	-	-		-	-	-
RHNF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNFAM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREFP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHNUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTYPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WHFNWG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMETRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMSA	2	904	0	2132	1808	0	1168	2606	1146	880	2940	0	2278	1985	1703	502
RHCHAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSSR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EACCES	S 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACCES	S 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNITS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNITS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELIVQR	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALIVQR	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETENUR	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATENUR	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBHS	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBHS	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVTRN	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVTRN	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMTHRN	T 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMTHRN	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUTILY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUTILY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALGIPM		U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

EEGYAMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERDLN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERDLN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
SSUSEQ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SREFMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GVARST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHLFSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRGC	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS		5777	3917	18987	0	1265	5635	0	7316	28975	2824	0	9475	0	7232	2874
EOUTCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNFAM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREFP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHNUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTYPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WHFNWG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMETRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMSA	2	1418	1976	596	0	0	910	0	912	837	2056	0	5433	936	1682	0
RHCHAN		0	1970	0	0	0	0	0	912	0 0	2030	0	0433	0	0	0
RHNSSR	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACCES	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNITS	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNITS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELIVOR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALIVQR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETENUR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATENUR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBHS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBHS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMTHRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	-				0	-	0		0	0	0	-		
AMTHRN EUTILY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUTILY		· ·					0	-	0		-	0	0			
EEGYAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
AEGYAS		· ·	-	0	0	0	ū	-	•	-	-	ū	-	0	0	
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYPM	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EEGYAMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERDLN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERDIN	0	Ο	Ω	Ω	Ο	Ω	Ω	Ο	Ο	Ω	0	Ο	Ω	Ο	Ω	Ω

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
SSUSEQ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	. 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	ON 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SREFMO	0N 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALM	IN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GVARST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHLFSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRGC	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS		7323	0	0	0	0	0	2366	1808	0	0	0	0	0	0	0
EOUTCO		, 525	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNFAM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREFP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHNUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTYPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WHFNWG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMETRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	2	1575	0		1468	1662	907	0		0	0			1193	-	0
TMSA			0	2159				0	7460	0		1072	1540		1061	0
RHCHAN		0	-	0	0	0	0	-	0	-	0	0	0	0	0	
RHNSSR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNITS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNITS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELIVQR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALIVQR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETENUR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATENUR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBHS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBHS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMTHRN	T 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMTHRN	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUTILY	N 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUTILY	N 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYAS	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAS	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM	T1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM	IT2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM	IT3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYPM	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EEGYAMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERDLN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
M.ICGTGT&	0	0	Ο	Ο	Ω	Ω	Ο	Ο	Ο	Ω	Ω	Ω	Ο	Ο	Ο	Ω

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
SSUSEQ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SREFMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GVARST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHLFSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRGC	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNFAM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREFP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHNUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTYPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WHFNWG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMETRO		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TMSA	2	3433	1752	2390	4083	444	1952	0	0	0	0	768	752	2552	0	1000
RHCHAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSSR	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNITS	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNITS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELIVOR'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALIVQR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETENUR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATENUR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBHS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBHS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMTHRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMTHRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUTILY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUTILY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAS'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYPM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
	3	ő	3	ŭ	ŭ	ŭ	ŭ	3	Ũ	3	ŭ	•	ŭ	3	3	•

EEGYAMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERDLN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VIUGAGAV	0	Ω	Ω	Ω	Ω	0	Ο	Ω	Ω	Ω	Ω	Ο	0	Ο	Ο	Ω

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
SSUSEQ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SREFMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCALY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0		0	0	0	0
GVARST		O O			-	-	ū			-	-	0				
GHLFSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRGC	_ 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNFAM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREFP	ER 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHNUM	PP 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WHFNWG	т 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMETRO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMSA	2	1169	0	0	0	1194	0	0	0	0	0	0	0	0	0	0
RHCHAN	GE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSSR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNITS	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNITS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELIVOR'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALIVQR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETENUR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATENUR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBHS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0					0	-	-	-	-	-	-			0
APUBHS		· ·	0	0	0	0	0	0	0	0	0	0	0	0	0	
EGVTRN		0	0	0	0	0	ŭ	0	0	0	0	0	0	0	0	0
AGVTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMTHRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMTHRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUTILY:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUTILY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>AEGYAS</b>		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM	T1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM	T2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM	T3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYPM	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EEGYAMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREELUN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERDLN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERDIN	0	Ο	Ω	Ω	Ο	Ω	Ω	Ο	Ο	Ω	Ο	Ο	Ω	Ο	Ω	Ω

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
EBRKFS	г 0	380609	0	187759	0	0	0	0	40367	152483	0	0	0	0	0	0	0
ABRKFS'		380609	0	0	0	0	369251	0	11358	0	0	0	0	0	0	0	0
RNKBRK	0	380609	0		0	0	0	0	17387	12081	6493	3198	736	472	0	0	0
EFREEBI		380609	0		0	0	0	0	34834	5533	0	0	0	0	0	0	0
AFREEBI		380609	0	0	0	0	377876	0	2733	0	0	0	0	0	0	0	0
EFRERDI		380609	0		0	0	0	0	31921	2913	0	0	0	0	0	0	0
AFRERDI		380609	0	0	0	0	378236	0	2373	0	0	0	0	0	0	0	0
THEARN	5	380609	0	0	0	0		311346	2373	0	0	0	0	0	0	0	0
THPRPI	_	380609	0	2988	0	0	163730		0	0	0	0	0	0	0	0	0
THTRNII		380609	0	2,000	0	0	336609	44000	0	0	0	0	0	0	0	0	0
THOTHI		380609	0	0	0	0	246540		0	0	0	0	0	0	0	0	0
THTOTI		380609	0	102	0	0		376113	0	0	0	0	0	0	0	0	0
RHNBRF	0	380609	0	0	0	0	1394		112054	U	0	0	0	0	0	0	0
RHCBRF	0	380609	0	0	0	0	0	0		336609	0	0	0	0	0	0	0
_	-		-	•		0	-	·			O	· ·	O	•	0	-	•
RHMTRF	0	380609	0	0	0	•	0	0			0	0	0	0	ū	0	0
THPOV	3	380609	0	0	0	0	0	0	0	0	0	0	0	•	16779	21644	25348
THPNDIS		380609	0	0	0	0	377994	2615	0	0	0	0	0	0	0	0	0
THLUMPS		380609	0	0	0	0	379932	677	0	0	0	0	0	0	0	0	0
THNONC		380609	0	0	0	0	319121	61488	0	0	0	0	0	0	0	0	0
THSOCS		380609	0	0	0		298339	82253	14	3	0	0	0	0	0	0	0
THSSI	4	380609	0	0	0	0	361973	18636	0	0	0	0	0	0	0	0	0
THUNEM		380609	0	0	0		370069	10527	13	0	0	0	0	0	0	0	0
THVETS	4	380609	0	0	0	0	372620	7984	0	0	0	0	5	0	0	0	0
THAFDC	4	380609	0	0	0		357365	23244	0	0	0	0	0	0	0	0	0
THFDST	P 4	380609	0	0	0	0	337114	43495	0	0	0	0	0	0	0	0	0
RFID	1	380609	0	0	0	0	0	377827	2708	74	0	0	0	0	0	0	0
RFID2	1	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
EFNP	0	380609	0	0	0	0	0	0	58518	87028	69393	84632	46805	19266	7399	3864	2007
EFREFPI	ER 2	380609	0	0	0	0	0	0	380609	0	0	0	0	0	0	0	0
EFSPOU	SE 2	380609	0	0	0	0	0	0	246174	0	0	0	0	0	0	0	0
EFTYPE	0	380609	0	0	0	0	0	0	319464	0	2627	45704	12814	0	0	0	0
RFCHAN	GE 0	380609	0	0	0	0	0	0	1378	379231	0	0	0	0	0	0	0
EFKIND	0	380609	0	0	0	0	0	0	246174	41006	93429	0	0	0	0	0	0
RFNKID	S 0	380609	0	0	0	0	163912	0	68392	82493	40923	15582	5644	1767	1090	448	262
RFOWNK:	ID 0	380609	0	0	0	0	136433	0	77109	92532	47333	17241	5740	2440	1121	360	256
RFOKLT:	18 0	380609	0	0	0	0	181060	0	63567	77618	37613	13584	4406	1452	869	224	172
RFNSSR	0	380609	0	0	0	0	300130	0	47189	28661	3059	980	466	60	64	0	0
WFFINW	GT 8	380609	0	0	0	0		380585	8	4	0	12	0	0	0	0	0
TFEARN	5	380609	0	0	0	0		305537	0	0	0	0	0	0	0	0	0
TFPRPII		380609	0	2920	0	0	169202		0	0	0	0	0	0	0	0	0
TFTRNII	-	380609	0	0	0	0		41274	0	0	0	0	0	0	0	0	0
TFOTHI		380609	0	0	0	-	250841		0	0	0	0	0	0	0	0	0
TFTOTII	_	380609	0	101	0	0		372911	0	0	0	0	0	0	0	0	0
TFPOV	3	380609	0	0	0	0	0	0	0	0	0	0	0	0	18489	40029	24654
TFPNDIS		380609	0	0	0	-	378010	2599	0	0	0	0	0	0	10409	40029	24034
TFLUMPS	_	380609	0	0	0	0	379962	647	0	0	0	0	0	0	0	0	0
TFSOCSI	-	380609	0	0	0	•	300128	80464	14	3	0	0	0	0	0	0	0
TLPOCSI	<u> </u>	200009	U	U	U	U	POOTTR	00404	⊥4	3	U	U	U	U	U	U	U

TFSSI	4	380609	0	0	0	0	363217	17392	0	0	0	0	0	0	0	0	0
TFUNEMP	4	380609	0	0	0	0	370766	9830	13	0	0	0	0	0	0	0	0
TFVETS	4	380609	0	0	0	0	372953	7651	0	0	0	0	5	0	0	0	0
TFAFDC	4	380609	0	0	0	0	358845	21764	0	0	0	0	0	0	0	0	0
TFFDSTP	4	380609	0	0	0	0	339526	41083	0	0	0	0	0	0	0	0	0
RSID	1	380609	0	366382	0	0	0	13523	702	2	0	0	0	0	0	0	0
ESFNP	0	380609	0	369063	0	0	0	0	0	5972	2853	1700	815	150	56	0	0
ESFRFPER	2	380609	0	369063	0	0	0	0	11546	0	0	0	0	0	0	0	0
ESFSPSE	2	380609	0	369063	0	0	0	0	4494	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EBRKFS'	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABRKFS'	Т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKBRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREEB	RK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREEB	RK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERD:	BK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERD	BK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPRPI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTRNI	NC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THOTHI	NC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTOTI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNBRF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCBRF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHMTRF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPOV	3	67398	0	72828	0	0	68368	20516	0	35830	13885	11184	7650	2643	3465	3108
THPNDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THLUMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THNONC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THSOCS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THUNEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THVETS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THAFDC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THEDST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	0	790	484	108	195		0	-	0	0	0	0	0	0	0	0
EFNP		790	484	108	195	56 0	0	64 0	0	0	0	0	0	0	0	0
EFREFP:		0	0	0	0		0	0	0	0	0	-	0	0	0	0
EFSPOU		ŭ	-			0	_	-	-	-	ū	0	-	ū		-
EFTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFCHAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFKIND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNKID		96	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOWNK		44	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOKLT		44	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNSSR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WFFINW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFEARN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPRPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTRNI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFOTHI	NC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTOTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPOV	3	62374	0	69393	0	0	65996	18636	0	34050	12755	10446	6912	2461	3157	2548
TFPNDI	ST 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFLUMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSOCS:	EC 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFNP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFRFPER	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FCFCDCF	2	0	0	0	Ω	0	Ω	Ω	0	Ω	Ω	0	0	Ο	Ω	Ω

Item	ScFac	2	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EBRKFS	T C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABRKFS	T C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKBRK	: C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREEE	RK C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREEE	RK C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERD	BK C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERD	BK C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THEARN	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPRPI	NC 6	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTRNI	NC 5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THOTHI	NC 5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTOTI	NC 6	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNBRF	' C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCBRF	' C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHMTRF	' C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPOV	3	3	2998	904	1200	568	368	585	1358	920	855	207	0	0	0	0	0
THPNDI	ST 5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THLUMP	SM 6	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THNONC	SH 4	Į	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THSOCS	EC 4	Į	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THSSI	4	Į	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THUNEM	IP 4	Į	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THVETS	4	Į	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THAFDO	! 4	Į	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THFDST	'P 4	ŀ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	1	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFNP	C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREFP			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFSPOU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFTYPE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFCHAN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFKIND			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNKID	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOWNK			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOKLT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNSSR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WFFINW	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFEARN	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPRPI	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTRNI	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFOTHI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTOTI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPOV	3		2373	864	1112	608	320	572	1203	779	711	167	0	0	0	0	0
TFPNDI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFLUMP			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSOCS	EC 4	ł	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFNP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFRFPER	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FCFCDCF	2	0	0	0	Ω	0	Ω	Ω	0	Ω	Ω	0	0	Ο	Ω	Ω

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EBRKFS	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABRKFS	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKBRK		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EFREEB		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AFREEB		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERD		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERD		0		0	0	0	0	0	0	0	0	0	0	0	0	0
THEARN		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THPRPI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
THTRNI		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THOTHI	-	0		0	0	0	0	0	0	0	0	0	0	0	0	0
		0		0	0	0	0	0	0	0	0	0	0	0	0	0
THTOTI		0	-	0	0	0	0	0	0		0		0	0	0	0
RHNBRF		0		0	0	0	0	0	0	0	-	0 0	0	0		
RHCBRF		-	-	-	-	-	-	-	-	-	0	-	-	-	0	0
RHMTRF		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THPOV	3	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THPNDI		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THLUMP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
THNONC		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THSOCS	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THUNEM	IP 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THFDST	'P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFNP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREFP	ER 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFSPOU	SE 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFCHAN	GE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFKIND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNKID	s 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOWNK	ID 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOKLT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNSSR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WFFINW	GT 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFEARN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPRPI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TFTRNI	-	0		0	0	0	0	0	0	0	0	0	0	0	0	0
TFOTHI		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTOTI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TFPOV	3	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPNDI		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TFLUMP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TFSOCS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
115005	11C 4	U	. 0	U	U	U	U	U	U	U	U	U	U	U	U	U

TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFNP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFRFPER	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FCFCDCF	2	0	0	0	Ω	0	Ω	Ω	0	Ω	Ω	0	0	Ο	Ω	Ω

Item	ScFac	5!	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
EBRKFS	ST 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABRKFS	T 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKBRK	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREEB			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREEE			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERD			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERD			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
THEARN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPRPI			0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTRNI			0	0	0	0	0	0	0	0	0	0	0	0	0	0
THOTHI	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTOTI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNBRF			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCBRF			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHMTRF			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPOV	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPNDI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
THLUMP			0	0	0	0	0	0	0	0	0	0	0	0	0	0
THNONC			0	0	0	0	0	0	0	0	0	0	0	0	0	0
THSOCS	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
	-		0 0	0	0	0	0	0	0	0	0	0	0	0		
THSSI	4														0	0
THUNEM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
THVETS			-	0	0	0	0	0	0	0	0	0	0	0	0	0
THAFDO			-	-	-	-	_	-	-	-	-	0	-	-	0	
THFDST			0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	1		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFNP	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREFP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFSPOU			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFTYPE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFCHAN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFKIND			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNKID			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOWNK			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOKLT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNSSR		,	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
WFFINW			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFEARN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPRPI	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTRNI		•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFOTHI			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTOTI	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPOV	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPNDI	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFLUMP	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSOCS	SEC 4	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFNP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFRFPER	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFSPSE	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
EBRKFS	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABRKFS	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKBRK	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREEB	RK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREEB	RK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERD	BK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERD	BK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPRPI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTRNI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THOTHI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTOTI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNBRF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCBRF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHMTRF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPNDI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THLUMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THNONC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THSOCS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THUNEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THVETS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THAFDC THFDST		0	0	0	0 0	0 0	0	0	0 0	0 0	0	0	0	0	0 0	0 0
RFID	P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFNP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREFP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFSPOU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFTYPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFCHAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFKIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNKID		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOWNK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOKLT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNSSR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WFFINW	GT 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPRPI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTRNI	NC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFOTHI	NC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTOTI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPNDI	ST 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFLUMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSOCS	EC 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFNP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFRFPER	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FCFCDCF	2	0	0	0	Ω	0	Ω	Ω	0	Ω	Ω	0	0	Ο	Ω	Ω

Item	ScFac	85	5 86	87	88	89	90	91	92	93	94	95	96	97	98	99
EBRKFS	T 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABRKFS	T 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKBRK	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREEB	RK 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFREEB	RK 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFRERD	BK 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERD	BK 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THEARN	r 5	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THPRPI	NC 6	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTRNI	NC 5	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THOTHI		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTOTI		(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNBRF	-	(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCBRF		(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHMTRF		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THPOV	3	(		0	0	0	0	0	0	0	0	0	0	0	0	0
THPNDI		(		0	0	0	0	0	0	0	0	0	0	0	0	0
THLUMP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
THNONC		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THSOCS		(		0	0	0	0	0	0	0	0	0	0	0	0	0
THSSI	4	(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THUNEM		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
		(		0	0			0	0	0	0	0	0		0	0
THVETS		(				0	0	0	0	0	0	-	0	0		0
THAFDC		`		0	0	0	0	•	-	-	•	0	-	-	0	
THFDST		(		0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	1	(		0	0	0	0	0	0	0	0	0	0	0	0	0
EFNP	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
EFREFP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EFSPOU		(	, ,	0	0	0	0	0	0	0	0	0	0	0	0	
EFTYPE		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
RFCHAN		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EFKIND		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNKID		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOWNK	ID 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOKLT	18 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNSSR	. 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WFFINW	IGT 8	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFEARN	5 1	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPRPI	NC 6	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTRNI	NC 5	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFOTHI	NC 5	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTOTI	NC 6	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPOV	3	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPNDI		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFLUMP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TFSOCS	-	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFNP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFRFPER	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESESPSE	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7052

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
ESFTYPI	E 0	380609	0	369063	0	0	0	0	0	11546	0	0	0	0	0	0	0
ESFKIN		380609	0		0	0	0	0	4494	605	6447	0	0	0	0	0	0
RSCHAN		380609	0	0	0	0	369009	0	177	11423	0	0	0	0	0	0	0
ESOWNK:		380609		369063	0	0	1786	0	5296	2651	1382	297	106	28	0	0	0
ESOKLT		380609	0		0	0	1786	0	5296	2651	1382	297	106	28	0	0	0
WSFINW		380609	0		0	0	0	11546	0	0	0	0	0	0	0	0	0
TSFEARI		380609	0	0	0	0	373456	7153	0	0	0	0	0	0	0	0	0
TSPRPII		380609	0	32	0	-	378535	2042	0	0	0	0	0	0	0	0	0
TSTRNII	-	380609	0	0	0	0	378114	2495	0	0	0	0	0	0	0	0	0
TSOTHI		380609	0	0	0	ū	378071	2538	0	0	0	0	0	0	0	0	0
TSTOTI		380609	0	0	0	0	370578	10031	0	0	0	0	0	0	0	0	0
TSFPOV		380609	0	0	0	-	369063	10031	0	0	0	0	0	0	0	0	0
	3		0	0	0			8	0	0	0	0	0	0	0	0	0
TSPNDIS		380609	-	0	-	0	380601		0	0	0	0	0	0	0	-	0
TSLUMPS	-	380609	0	•	0		380591	18	U	U	· ·	· ·	O	•	•	0	-
TSSOCSI		380609	0	0	0	0	379826	783	0	0	0	0	0	0	0	0	0
TSSSI	4	380609	0	0	0		380182	427	0	0	0	0	0	0	0	0	0
TSVETS	4	380609	0	0	0	0	380585	24	0	0	0	0	0	0	0	0	0
TSUNEM		380609	0	0	0	0	380393	216	0	0	0	0	0	0	0	0	0
TSAFDC	4	380609	0	0	0	0	378678	1931	0	0	0	0	0	0	0	0	0
TSFDST		380609	0	0	0	0	377898	2711	0	0	0	0	0	0	0	0	0
EENTAII		380609	0	0	0	0	0		380609	0	0	0	0	0	0	0	0
EPPPNUI	М 2	380609	0	0	0	0	0	0	380609	0	0	0	0	0	0	0	0
EPPINT	VW 0	380609	0	0	0	0	0		200528	85120	4648	0	90313	0	0	0	0
EPOPST	AT 0	380609	0	0	0	0	0	0	290296	90313	0	0	0	0	0	0	0
EBMNTH	0	380609	0	0	0	0	0	0	32578	29773	32145	30523	30964	30821	32952	33696	33344
ABMNTH	0	380609	0	0	0	0	370157	0	0	0	10452	0	0	0	0	0	0
TBYEAR	2	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABYEAR	0	380609	0	0	0	0	371781	0	0	0	8828	0	0	0	0	0	0
ESEX	0	380609	0	0	0	0	0	0	181912	198697	0	0	0	0	0	0	0
ASEX	0	380609	0	0	0	0	380377	0	0	0	232	0	0	0	0	0	0
ERACE	0	380609	0	0	0	0	0	0	308804	53888	4782	13135	0	0	0	0	0
ARACE	0	380609	0	0	0	0	369877	0	0	0	10732	0	0	0	0	0	0
EORIGI	N 0	380609	0	0	0	0	0	0	1848	3552	25766	4928	1832	34461	1060	20988	12086
AORIGI	N 0	380609	0	0	0	0	377653	0	0	0	2956	0	0	0	0	0	0
UEVRWII	D 0	380609	0	0	0	0	165973	0	26208	188128	0	0	0	104	196	0	0
UEVRDI		380609	0	0	0		165981	0		150252	0	0	0	156	284	0	0
EAFNOW	0	380609	0	356977	0	0	0	0	1496	22136	0	0	0	0	0	0	0
AAFNOW	0	380609	0	0	0	0	380457	0	148	0	4	0	0	0	0	0	0
EAFEVE	-	380609	0		0	0	0	0		235456	0	0	0	0	0	0	0
AAFEVEI		380609	0	0	0	•	379653	0	956	0	0	0	0	0	0	0	0
UAF1	0	380609	0	0	0	0	342801	0	2484	3588	2356	10880	18256	224	20	0	0
UAF2	0	380609	0	0	0	-	343049	0	616	1300	856	740	696	0	0	33352	0
UAF3	0	380609	0	0	0	0	376401	0	192	268	320	132	112	0	0	3184	0
UAF4	0	380609	0	0	0	-	379585	0	168	48	320	120	52	0	0	632	0
UAF5	0	380609	0	0	0	0	380217	0	100	40	0	120	8	0	0	376	0
EVAYN	0	380609	0	U	0	0	380217	0	2892	33524	0	0	0	0	0	3 / 6	0
	0		0	344193	0	U	380281	0	328	33524	0	0	0	0	0	0	0
AVAYN	U	380609	U	U	U	Ü	30078T	U	3∠8	U	U	U	U	U	U	U	U

EVETTYP	0	380609	0	377157	0	0	0	0	2400	468	304	280	0	0	0	0	0
AVETTYP	0	380609	0	0	0	0	380549	0	60	0	0	0	0	0	0	0	0
EVAQUES	0	380609	0	377157	0	0	0	0	596	2856	0	0	0	0	0	0	0
AVAQUES	0	380609	0	0	0	0	380497	0	112	0	0	0	0	0	0	0	0
EAFSRVDI	0	380609	0	380025	0	0	0	0	232	352	0	0	0	0	0	0	0
AAFSRVDI	0	380609	0	0	0	0	380541	0	68	0	0	0	0	0	0	0	0
WPFINWGT	8	380609	0	0	0	0	0	380579	14	4	0	12	0	0	0	0	0
ESFR	0	380609	0	0	0	0	366382	0	5689	1748	6790	0	0	0	0	0	0
ESET	Ο	380609	0	0	0	0	307864	0	12814	2627	11600	45704	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ESFTYF	PE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFKIN	1D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSCHAN	IGE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOWNK	O dix	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOKLT	18 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WSFINW	IGT 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSFEAR	RN 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSPRPI	INC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSTRNI	INC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOTHI	INC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSTOTI	INC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSFPOV		5972	0	2853	0	0	1700	0	0	815	0	150	0	28	28	0
TSPNDI	IST 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSLUME		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSOCS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSVETS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUNEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSAFDO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSFDST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMNTH		31668	30384	31761	0	0	0	0	0	0	0	0	0	0	0	0
ABMNTH		0	0	0	0	0	0	0	0	-	-	0	0	0	0	0
TBYEAR ABYEAR		0	0	0	0	0	0	0	0	0	380609 0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORIGI		6389	2879	7143	6033	3222	1762	1033	8678	0	0	13047	15056	489	4672	1486
AORIGI		0309	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UEVRWI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UEVRDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFNOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFNOW	v 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFEVE	ER 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFEVE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINWGT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	2	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ESFTYI	PE (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFKI	1D (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSCHAN	IGE (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOWN	(ID (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOKL	Г18 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WSFIN	VGT 8	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSFEAF	SN :	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSPRP]	INC 6	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSTRNI	INC 5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOTH	INC 5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSTOT	INC 6	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSFPOV	7 3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSPND]	IST 5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSLUM	PSM 6	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSOCS	SEC 4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSSI	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSVETS	5 4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUNE	IP 4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSAFDO	2 4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSFDST	TP 4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTA]	[D ]	L	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU	JM 2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINT	rvw (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST	TAT (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMNTH	I (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABMNTI	I (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBYEAR	٤ 2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABYEAR	? (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASEX	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARACE	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORIG:	IN (	)	2901	2299	1152	2084	0	45796	6036	840	9122	1585	1456	0	0	0	50946
AORIG:	IN (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UEVRW]	ID (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UEVRD]	IV (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFNO	v (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFNOV	v (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFEVE	ER (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFEVI	ER (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF1	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF3	(		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF4	(		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF5	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAYN	(		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAYN	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINWGT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESET	0	Ω	Ο	0	Ω	Ω	Ω	Ο	Ο	Ω	Ω	Ω	Ο	Ο	Ο	Ο

Item	ScFac	4	0 41	42	43	44	45	46	47	48	49	50	51	52	53	54
ESFTYP	E 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFKIN	D 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSCHAN	IGE 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOWNK	ID 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOKLT	18 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
WSFINW	IGT 8		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSFEAR	N 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSPRPI	NC 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSTRNI	NC 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOTHI	NC 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSTOTI	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSFPOV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSPNDI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSLUMP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSOCS	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSSI	4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSVETS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUNEM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSAFDC			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSFDST			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST EBMNTH			0 0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0
ABMNTH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBYEAR			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABYEAR			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	. 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASEX	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARACE	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORIGI			-	0	0	0	0	0	0	0	0	0	0	0	0	0
AORIGI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
UEVRWI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
UEVRDI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFNOW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFNOW	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFEVE	R 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFEVE	R 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF1	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF2	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF3	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF4	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF5	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAYN	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAYN	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

EVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINWGT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESET	0	Ω	Ο	0	Ω	Ω	Ω	Ο	Ο	Ω	Ω	Ω	Ο	Ο	Ο	Ο

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
TAGE	0	380609	0	0	0	0	5202	0	5668	6008	6524	6396	6499	6452	6294	6172	5889
AAGE	0	380609	0	0	0	0		0	0	0	4	0	0	0	0	0	0
ERRP	0	380609	0	0	0	0	0		101216	45704	76108	122469	6977	3500	3520	5674	576
ARRP	0	380609	0	0	0	0	379573	0	0	0	1036	0	0	0	0	0	0
EMS	0	380609	0	0	0	0	0	-	155712	3243	20912	27929	7126		0	0	0
AMS	0	380609	0	0	0	0	289391	0	933	0	90285	0	0	0	0	0	0
EPNSPO		380609	0	0	0	0	0	-	155712	0	0	0	0	0	0	0	0
APNSPO		380609	0	0	0	0	380605	0	0	0	4	0	0	0	0	0	0
EPNMOM		380609	0	0	0	0	0	-	129484	0	0	0	0	0	0	0	0
APNMOM		380609	0	0	0	0	380561	0	0	0	48	0	0	0	0	0	0
EPNDAD	2	380609	0	0	0	0	0	0	95793	0	0	0	0	0	0	0	0
APNDAD		380609	0	0	0	0	380589	0	0	0	20	0	0	0	0	0	0
EPNGUA		380609	0	· ·	0	0	0	-	115442	0	0	0	0	0	0	0	0
APNGUA		380609	0	0	0	0	380339	0	0	0	270	0	0	0	0	0	0
ETYPMO		380609	0	-	0	0	0	0	125337	2403	1744	0	0	0	0	0	0
ATYPMO		380609	0	231123	0	0	189323	0	123337		191286	0	0	0	0	0	0
ETYPDA		380609	0	-	0	0	0	0	85559	7888	2346	0	0	0	0	0	0
ATYPDA		380609	0	0	0	0	165181	0	03333		215428	0	0	0	0	0	0
RDESGP		380609	0	91064	0	0	0	ū	121919		0	0	0	0	0	0	0
TPEARN		380609	0	0	0	•	204776		0	0	0	0	0	0	0	0	0
TPPRPI		380609	0	1768	0	0	237197		0	0	0	0	0	0	0	0	0
TPTRNI		380609	0	0	0	-	364755	15854	0	0	0	0	0	0	0	0	0
TPOTHI		380609	0	0	0	0	305059	75550	0	0	0	0	0	0	0	0	0
TPTOTI		380609	0	290	0	-	123859		0	0	0	0	0	0	0	0	0
TPPNDI		380609	0	290	0	0	379012	1060	203	110	51	33	38	24	9	9	8
TPLUMP		380609	0	0	0	-	380379	213	11	2	0.	1	0	0	0	0	3
		380609	0	-	0	0	360379	213	44884	4164	0	0	0	0	0	0	0
EHTLNY			-	331561	0	0				4164	0	0	0	-	0	-	0
AHTLNY		380609	0	ū	-	0	5,0505	0	2304	-	0	0	•	0	0	0	0
EBKFSY		380609 380609	0	361617 0	0	0	0	0	16496 904	2496 0	0	0	0	0	0	0	0
ABKFSY			-	ū	-	0	379705	_		-	0	0	U	0	0	-	0
RCUTYP		380609	0	0	0	•	0	0		323546	0	ŭ	0	-	0	0	
RCUOWN		380609	0	0	0	0	323546	0	57063	0	· ·	0	0	0	•	0	0
RCUTYP		380609	0	0	0	0	0	0		371355	0	0	0	0	0	0	0
RCUOWN		380609	0	0	0	0	371355	0	9254	0	0	0	0	0	0	0	0
RCUTYP		380609	0	0	0	0	0	0		380149	0	0	0	0	0	0	0
RCUOWN		380609	0	0	0	0	380149	0	460	0	0	0	0	0	0	0	0
RCUTYP		380609	0	0	0	0	0	0		376956	0	0	0	0	0	0	0
RCUOWN		380609	0	0	0	0	376956	0	3653	0	0	0	0	0	0	0	0
RCUOWN		380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
RCUTYP		380609	0	0	0	0	0	0		363482	0	0	0	0	0	0	0
RCUOWN		380609	0	0	0	0	363482	0	17127	0	0	0	0	0	0	0	0
RCUTYP		380609	0	0	0	0	0	0		378935	0	0	0	0	0	0	0
RCUOW2		380609	0	0	0	0	378935	0	1674	0	0	0	0	0	0	0	0
RCUOW2		380609	0	0	0	0	380577	0	32	0	0	0	0	0	0	0	0
RCUTYP		380609	0	0	0	0	0	0		380109	0	0	0	0	0	0	0
RCUOWN		380609	0	0	0	0	380109	0	500	0	0	0	0	0	0	0	0
RCUTYP	24 0	380609	0	0	0	0	0	0	651	379958	0	0	0	0	0	0	0

RCUOW24A	2	380609	0	0	0	0 379958	0	651	0	0	0	0	0	0	0	0
RCUOW24B	2	380609	0	0	0	0 380601	0	8	0	0	0	0	0	0	0	0
RCUTYP25	0	380609	0	0	0	0 0	0	9080	371529	0	0	0	0	0	0	0
RCUOWN25	2	380609	0	0	0	0 371529	0	9080	0	0	0	0	0	0	0	0
RCUTYP27	0	380609	0	0	0	0 0	0	36280	344329	0	0	0	0	0	0	0
RCUOWN27	2	380609	0	0	0	0 344329	0	36280	0	0	0	0	0	0	0	0
RCUTYP57	0	380609	0	0	0	0 0	0	51528	329081	0	0	0	0	0	0	0
RCUOWN57	2	380609	0	0	0	0 329081	0	51528	0	0	0	0	0	0	0	0
RCITTYP58	Ο	380609	0	0	0	0 0	0	262823	117786	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
TAGE	0	6299	5792	6092	5852	5925	5962	5642	5253	4973	4863	4572	4590	4326	4710	4981
AAGE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	5460	4744	1033	3628	0	0	0	0	0	0	0	0	0	0	0
ARRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPO	OUS 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNSPO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNMON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNDAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		•					-	0	-	-	0					
APNGUA		0	0	0	0	0	0	-	0	0	-	0	0	0	0	0
ETYPMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPEARN	1 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPRP1	INC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTRN1	INC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPOTH]	INC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTOTI	INC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPND1	IST 3	10	2	14	10	0	2	0	3	2	0	4	0	0	0	1
TPLUME	PSM 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTLNY	ZN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHTLNY	ZN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBKFSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABKFSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0		0	0	0	0	0	0	0	0		0	0	0
RCUTYI		0		0					0	0			0	0		0
RCUOWN		-	0	0	0	0	0	0			0	0			0	
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYE	24 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RCUOW24A	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN25	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP27	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN27	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP57	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN57	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCITTYP58	Ο	(	)	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	0	0	0	0	0	Λ

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
TAGE	0	5481	5236	5088	5282	5203	5727	6018	6152	6231	6311	6684	6206	6251	6460	6369
AAGE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNSPC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNMOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPEARN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPRPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTRNI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPOTHI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTOTI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPNDI	-	0	0	0	1	0	0	0	1	1	0	0	0	0	0	0
TPLUME		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTLNY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHTLNY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBKFSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABKFSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN	18A 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN	120 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-

RCUOW24A	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN25	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP27	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN27	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP57	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN57	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCITTYP58	Ο	(	)	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	0	0	0	0	0	Λ

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
TAGE	0	6785	6106	5908	5792	5311	5535	5342	5278	5192	5065	4324	3946	3989	4113	3559
AAGE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNSPO								0		0						
EPNMOM		0	0	0	0	0	0	•	0	-	0	0	0	0	0	0
APNMOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPMC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPMO	0 MC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPDA	4D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPDA	AD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGF	O TN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPEARN	1 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPRPI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTRNI	NC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPOTHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTOTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPNDI		0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
TPLUME		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTLNY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHTLNY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBKFSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				0				0		0	0					0
ABKFSY		0	0	-	0	0	0	•	0		-	0	0	0	0	
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN	18B 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF	20 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN	120 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF	21 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2	21A 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2	21B 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RCUOW24A	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN25	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP27	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN27	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP57	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN57	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCITTYP58	Ο	(	)	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	0	0	0	0	0	Λ

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
TAGE	0	3249	3218	3186	2851	2858	2853	2869	2733	2740	2913	2987	2624	2757	2824	2706
AAGE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		ŭ	ŭ	0				0	0	0	-					0
APNSPO		0	0	-	0	0	0	0			0	0	0	0	0	
EPNMOM		0	0	0	0	0	0	•	0	0	0	0	0	0	0	0
APNMOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPMC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPMO	0 MC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPDA	4D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPDA	AD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGF	O TN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPEARN	1 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPRPI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTRNI	NC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPOTHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTOTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPNDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPLUME		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTLNY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHTLNY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBKFSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		-		0				0			0					0
ABKFSY		0	0	-	0	0	0	•	0	0	-	0	0	0	0	
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN	18B 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF	20 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN	120 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF	21 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2	21A 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2	21B 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RCUOW24A	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN25	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP27	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN27	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP57	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN57	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCITTYP58	Ο	(	)	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	0	0	0	0	0	Λ

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
TAGE	0	2733	2668	2386	2335	2255	2336	1900	1905	1625	1623	1505	1247	1123	4381	1339
AAGE	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0		0	0	0	0
EPNSPC		ŭ	-	-				•		-	-	0				
APNSPO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNMOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPMC	0 MC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPMO	0 MC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPDA	D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPDA	D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGF	O TN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPEARN	I 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPRPI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTRNI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPOTHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTOTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPNDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPLUME		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTLNY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHTLNY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		-						0			-					
EBKFSY		0	0	0	0	0	0	•	0	0	0	0	0	0	0	0
ABKFSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN	18B 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF	20 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN	120 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF	21 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2	21A 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2	21B 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RCUOW24A	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN25	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP27	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN27	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP57	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN57	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCITTYP58	Ο	(	)	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	0	0	0	0	0	Λ

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
TAGE	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAGE	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARRP	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMS	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPC		C	0	0	0	0	0	0	0	0	0	0	0	0	0	224897
APNSPC		C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM		C	0	0	0	0	0	0	0	0	0	0	0	0	0	251125
APNMOM		C		0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	284816
APNDAD		C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0			0	0	0	0	0	0			0	1506
EPNGUA		-		-	0	0		-					0	0		
APNGUA		C		0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPMC		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPMC		C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPDA		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYPDA		C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGP		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPEARN	I 5	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPRPI	INC 6	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTRNI	INC 5	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPOTHI	INC 5	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPTOTI	INC 6	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPPNDI	ST 3	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPLUMP	SM 4	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTLNY		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHTLNY		C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EBKFSY		C		0	0	0	0	0	0	0	0	0	0	0	0	0
ABKFSY		C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP				0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		C	•	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP		C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		C		0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP		C		0	0	0	0	0	0	0	0	0	0	0	0	0
		0		0	0	0	0	0	0	0	-		0	0		0
RCUOWN		-	-				-	0			0	0			0	
RCUTYP		C		0	0	0	0	•	0	0	0	0	0	0	0	0
RCUOWN		C		0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		C		0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN		C		0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2		C		0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW2	21B 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP	23 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN	123 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP	24 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RCUOW24A	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN25	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP27	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN27	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP57	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN57	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCITTYP58	Ο	(	)	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	0	0	0	0	0	Λ

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
RCUOW5	8A 2	380609	0	0	0	0	117786	0	262823	0	0	0	0	0	0	0	0
RCUOW5				0	0	0	364022	0		0	0	0	0	0	0	0	0
RENROL				90313	0	0	0	0		10760	247256	0	0	0	0	0	0
ARENRO				0	0	0	378437	0		0	120	0	0	0	0	0	0
EENRLM	0			337569	0	0	0	0		3657	0	0	0	0	0	0	0
AENRLM				0	0	0	379217	0		0	0	0	0	0	0	0	0
RENRLM				-	0	0	0	0		8716	0	0	0	0	0	0	0
EENLEV					0	0	0	0		19072	4316	3964	2812	2844	1520	2212	3636
AENLEV				0	0	0	380081	0		0	0	0	0	0	0	0	0
EEDFUN					0	0	0	0		12176	0	0	0	0	0	0	0
AEDFUN				0	0	0	380245	0		0	0	0	0	0	0	0	0
EASST0				369821	0	0	0	0		7456	0	0	0	0	0	0	0
EASST0					0	0	0	0		10080	0	0	0	0	0	0	0
EASST0				369821	0	0	0	0		10020	0	0	0	0	0	0	0
EASSTO				369821	0	0	0	0		6392	0	0	0	0	0	0	0
EASSTO				369821	0	0	0	0		8900	0	0	0	0	0	0	0
EASSTO					0	0	0	0		10540	0	0	0	0	0	0	0
EASST0				369821	0	0	0	0		9728	0	0	0	0	0	0	0
EASSTO					0	0	0	0		10012	0	0	0	0	0	0	0
EASST1				369821	0	0	0	0		8472	0	0	0	0	0	0	0
EASST1					0	0	0	0		10460	0	0	0	0	0	0	0
AEDASS'				0	0	0	379793	0		10400	0	0	0	0	0	0	0
EEDUCA'				90313	0	0	0	0		0	0	0	0	0	0	0	0
AEDUCA'				00313	0	0	376777	0	-	0	3832	0	0	0	0	0	0
EPDJBT				90313	0	0	0	0	•	•	3032	0	0	0	0	0	0
APDJBT				90313	0	0	372237	0		100330	6724	0	0	0	0	0	0
EMAX	U 0			90313	0	0	0	0		0	0 / 2 4	0	0	0	0	0	0
EBUSCN'	-			356909	0	0	16	0	•	1464	156	64	8	0	0	0	0
EJOBCN'				210857	0	0	3204	0		13580	1108	04	0	0	0	0	0
EEVERE'				196849	0	0	3204	0		132080	1100	0	0	0	0	0	0
				190049	0	0	338921	0		132080	-	0	0	0	0	0	0
AEVERE'				-	0	0					41280 0	0	0	0	0	0	0
EDISAB				122049		-	0	0		226136	-	0	ŭ	-	•	-	
ADISAB				0	0	0	364741	0		13460	0	0	0	0	0	0	0
EDISPRI				348185	0	0	0	0		14556	ū	•	0	0	0	0	0
ADISPRI				0	0	0	353805	0		1000	24088	0 38396	-	13800	17044	3840	-
ERSNOW				280253	0	0	0	0		1232	14580		1068 0		17044	3840	992 0
ARSNOW				0	-	0	378445	0		140716	•	0	•	0	-	-	-
EAWOP	0			214073	0	•	0	0		149716	0	0	0	0	0	0	0
AAWOP	0			0	0	0	379517	0		0	0	0	0	0	0	0	0
EABRE	0			363789	0	0	0	0		3284	684	1796	452	400	4040	696	84
AABRE	0			0	0	0	380481	0		0	0	0	0	0	0	0	0
EPTWRK	0			190669	0	•	0	0		120232	0	0	0	0	0	0	0
APTWRK	0			0	0	0	377385	0		12204	0	0	1 2 2 0	0	0	0	122
EPTRESI				310901	0	0	0	0		13384	896	2812	1220	3952	6396	9396	132
APTRESI				0	0	0	379253	0		0	0	0	0	0	0	0	0
ELKWRK	0	50000		311081	0	0	0	0		51596	0	0	0	0	0	0	0
ALKWRK	0	380609	0	0	0	0	379993	0	616	0	0	0	0	0	0	0	0

ELAYOFF	0	380609	0	309605	0	0	0	0	6464	64540	0	0	0	0	0	0	0
ALAYOFF	0	380609	0	0	0	0	377385	0	584	0	2640	0	0	0	0	0	0
RTAKJOB	0	380609	0	358009	0	0	0	0	22372	228	0	0	0	0	0	0	0
RNOTAKE	0	380609	0	380381	0	0	0	0	56	112	16	44	0	0	0	0	0
EMOONLIT	0	380609	0	208681	0	0	0	0	7316	164612	0	0	0	0	0	0	0
AMOONLIT	0	380609	0	0	0	0	380193	0	416	0	0	0	0	0	0	0	0
TMLMSUM	3	380609	0	0	0	0	375544	4492	298	116	59	27	36	10	7	4	1
AMLMSUM	0	380609	0	0	0	0	379571	0	1038	0	0	0	0	0	0	0	0
EBFLAG	0	380609	0	290292	0	0	90313	0	4	0	0	0	0	0	0	0	0

Item	ScFa	C	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
RCUOW5	88 :	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW5	8B	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RENROL	ıL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARENRO	)LL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENRLM	ī	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AENRLM	Ī	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RENRLM	ÍΑ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENLEV	ÆL.	0	1660	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AENLEV	ÆL.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDFUN	ID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEDFUN	ID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0	)3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0	)4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0	)5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0	)6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST1	.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST1	.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEDASS	$_{ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA	ATE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEDUCA	ATE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPDJBT	HN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APDJBT	HN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMAX		0	0	0	0	0	0	0	0	290296	0	0	0	0	0	0	0
EBUSCN	ITR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJOBCN	ITR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEVERE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEVERE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDISAE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADISAE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDISPR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADISPR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSNOW		0	5000	3532	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSNOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAWOP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAWOP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EABRE		0	388	44	3536	0	0	0	0	0	0	0	0	0	0	0	0
AABRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APTWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTRES		0	7824	10892	8276	0	0	0	0	0	0	0	0	0	0	0	0
APTRES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELKWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALKWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ELAYOFF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALAYOFF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTAKJOB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNOTAKE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOONLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOONLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMLMSUM	3	9	1	1	0	0	2	1	0	0	0	0	0	0	0	1
AMLMSUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBFLAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
RCUOW5	8A 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW5		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RENROL	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARENRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENRLM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AENRLM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RENRLM	A 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENLEV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AENLEV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDFUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEDFUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST1		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AEDASS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA		0	0	0	0	0	0	1604	3508	5856	13452	11688	14744	13352	5208	89080
AEDUCA		0	0	0	0	0	0	1004	3308	0	13432	0	14/44	13332	0	0 9 0 8 0
EPDJBT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APDJBT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMAX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSCN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJOBCN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEVERE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEVERE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0			0	0	0	0		0	0		0	0
EDISAB		-			0	0	-				0			0		
ADISAB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDISPR		0	U	0	0	0	0	0	0	0	0	0	0	0	0	0
ADISPR		0	0	0	0	0			0	0	0	0	0	0		
ERSNOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSNOW		0	0	0	0	0	-	0	0	0	0	0	0	0	0	0
EAWOP	0	0	U	0	0	0	0	0	0	0	0	0	0	0	0	0
AAWOP	0	0	ū	0	0	0	0	0	0	0	0	0	0	0	0	0
EABRE	0	0	ū	0	0	0	0	0	0	0	0	0	0	0	0	0
AABRE	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTWRK		0	U	0	0	0	0	0	0	0	0	0	0	0	0	0
APTWRK		0	U	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTRES		0	U	0	0	0	0	0	0	0	0	0	0	0	0	0
APTRES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELKWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALKWRK	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ELAYOFF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALAYOFF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTAKJOB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNOTAKE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOONLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOONLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMLMSUM	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMLMSUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERFLAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	: 4	0 41	42	43	44	45	46	47	48	49	50	51	52	53	54
RCUOW5	8A 2	}	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW5			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RENROL	.L 0	)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARENRO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENRLM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AENRLM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RENRLM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENLEV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AENLEV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDFUN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEDFUN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST1			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST1			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEDASS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA				7788	8460	36916	12544	3224	2152	0	0	0	0	0	0	0
AEDUCA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPDJBT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APDJBT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMAX	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSCN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJOBCN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEVERE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEVERE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDISAB			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADISAB			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDISPR			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADISPR ERSNOW			0 0 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSNOW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAWOP	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
							0	0					0			0
AAWOP EABRE	0		0 0 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AABRE	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTWRK			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APTWRK			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTRES			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APTRES			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELKWRK			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALKWRK			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALKWKK	. 0		0	U	U	U	U	U	U	U	U	U	U	U	U	U

ELAYOFF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALAYOFF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTAKJOB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNOTAKE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOONLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOONLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMLMSUM	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMLMSUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBFLAG	0	0	0	0	0	0	0	0	0	0	0	0	Ο	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
ECFLAG	0	380609	0	287032	0	0	90313	0	3264	0	0	0	0	0	0	0	0
RMESR	0	380609	0	90313	0	0	0		169310	4362	2102	2939	2350	7949	1477	99807	0
RWKESR	1 0	380609	0	90313	0	0	0	0		2241	1196		102833	0	0	0	0
RWKESR		380609	0	90313	0	0	0		174619	2357	1213		102373	0	0	0	0
RWKESR		380609	0	90313	0	0	0	0		2416	1251		102165	0	0	0	0
RWKESR		380609	0	90313	0	0	0	0	175011	2492	1243		102006	0	0	0	0
RWKESR		380609	0	308035	0	0	0	0	44019	573	290	2393	25299	0	0	0	0
RMWKWJ		380609	0	90313	0	0	108584	0	1861	1416		132789	43948	0	0	0	0
RMWKSA		380609	0	90313	0	0	283367	0	3136	1270	676	1458	389	0	0	0	0
AWKSAB	0	380609	0	0	0	0	380465	0	112	0	32	0	0	0	0	0	0
RMWKLK	G 0	380609	0	311081	0	0	57403	0	1761	1157	867	6433	1907	0	0	0	0
AWKLKG	0	380609	0	0	0	0	379597	0	972	0	40	0	0	0	0	0	0
RMHRSW	к 0	380609	0	90313	0	0	111672	0	137187	31648	443	82	4652	4612	0	0	0
RWKSPE	RM 0	380609	0	90313	0	0	0	0	0	0	0	217722	72574	0	0	0	0
EENO1	0	380609	0	214073	0	0	0	0	162308	4048	180	0	0	0	0	0	0
ESTLEM	P1 0	380609	0	214073	0	0	0	0	154140	12396	0	0	0	0	0	0	0
ASTLEM	P1 0	380609	0	0	0	0	380553	0	56	0	0	0	0	0	0	0	0
TSJDAT:	E1 6	380609	0	214073	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDAT:	E1 0	380609	0	0	0	0	373837	0	4700	0	2072	0	0	0	0	0	0
TEJDAT	E1 6	380609	0	368213	0	0	0	0	0	0	0	0	0	0	0	0	0
AEJDAT:	E1 0	380609	0	0	0	0	380225	0	0	0	384	0	0	0	0	0	0
ERSEND	1 0	380609	0	368213	0	0	0	0	1344	460	248	524	364	160	600	752	80
ARSEND	1 0	380609	0	0	0	0	380581	0	28	0	0	0	0	0	0	0	0
EJBHRS	1 0	380609	0	210857	0	0	0	0	404	604	452	660	792	524	288	1168	248
AJBHRS	1 0	380609	0	0	0	0	378437	0	2172	0	0	0	0	0	0	0	0
EEMPLO	C1 0	380609	0	214073	0	0	0	0	104536	62000	0	0	0	0	0	0	0
AEMPLO	C1 0	380609	0	0	0	0	378649	0	1960	0	0	0	0	0	0	0	0
TEMPAL:	L1 0	380609	0	276073	0	0	0	0	5436	7204	91896	0	0	0	0	0	0
AEMPAL:	L1 0	380609	0	0	0	0	375241	0	5368	0	0	0	0	0	0	0	0
TEMPSI	Z1 0	380609	0	214073	0	0	0	0	58924	40556	67056	0	0	0	0	0	0
AEMPSI.	Z1 0	380609	0	0	0	0	372589	0	7016	0	1004	0	0	0	0	0	0
EOCCTI		380609	0		0	0	0	91392	36616	21740	12480	3148	844	280	36	0	0
AOCCTI		380609	0	0	0	0	373321	0	7288	0	0	0	0	0	0	0	0
ECLWRK		380609	0	214073	0	0	0	0	124584	12092	13132	8284	6332	2112	0	0	0
ACLWRK		380609	0	0	0	0	380089	0	520	0	0	0	0	0	0	0	0
EUNION		380609	0	210857	0	0	0	0		145624	0	0	0	0	0	0	0
AUNION		380609	0	0	0	0	380281	0	328	0	0	0	0	0	0	0	0
ECNTRC		380609	0	238065	0	0	0	0	2696	139848	0	0	0	0	0	0	0
ACNTRC		380609	0	0	0	0	380425	0	184	0	0	0	0	0	0	0	0
TPMSUM		380609	0	0	0	0	222984	42667	46971	31554	17209	8761	4409	2323	1199	808	412
APMSUM		380609	0	0	0	0	361355	0	17183	0	2071	0	0	0	0	0	0
EPAYHR		380609	0	216185	0	0	0	0	102876	61548	0	0	0	0	0	0	0
APAYHR		380609	0	0	0	0	379321	0	1288	0	0	0	0	10056	0	0	0
TPYRAT		380609	0	277733	0	0	0	16	116	1444	520	9056	13924	12256	11016	9304	6972
APYRAT:		380609	0	0	0	0	369517	0	11092	0	0	0	0	0	0	0	0
RPYPER		380609	0	214073	0	0	0	0	56572	66472	13484	22332	2120	1012	1960	2584	0
EJBIND	1 1	380609	0	210857	0	0	0	0	2492	908	376	632	92	8676	0	0	0

AJBIND1	0	380609	0	0	0	0	378657	0	1952	0	0	0	0	0	0	0	0
TJBOCC1	1	380609	0	210857	0	0	0	2384	4900	12020	1528	480	2148	1852	568	736	3724
AJBOCC1	0	380609	0	0	0	0	379005	0	1604	0	0	0	0	0	0	0	0
EENO2	0	380609	0	365757	0	0	0	0	3812	10688	352	0	0	0	0	0	0
ESTLEMP2	0	380609	0	365757	0	0	0	0	10404	4448	0	0	0	0	0	0	0
ASTLEMP2	0	380609	0	0	0	0	380445	0	164	0	0	0	0	0	0	0	0
TSJDATE2	6	380609	0	365757	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDATE2	0	380609	0	0	0	0	379861	0	488	0	260	0	0	0	0	0	0
TEJDATE2	6	380609	0	376161	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ECFLAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMESR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR:	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR:	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR4	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR!	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKWJI	в 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKSAI	в 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSAB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKLK	G 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLKG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMHRSWI	К 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKSPE	RM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEM	P1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEM	P1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDATI		0	0	0	0	0	0	0	0	0	166536	0	0	0	0	0
ASJDATI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDATI	E1 6	0	0	0	0	0	0	0	0	0	12396	0	0	0	0	0
AEJDATI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND:		180	1228	2316	584	1544	2012	0	0	0	0	0	0	0	0	0
ARSEND:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS:		2128	104	1300	172	312	2824	1436	160	640	124	7812	296	424	248	1728
AJBHRS:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPAL]		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPSI		0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPSI:		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EOCCTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOCCTII ECLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK.		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTRC:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACNTRC:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM:		353	152	163	37	19	19	9	16	4	7	1	75	6	7	7
APMSUM:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRATI		7212	4628	4592	3268	3196	2956	2140	1924	1628	1036	1256	752	740	492	248
APYRATI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPYPER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBIND:		1088	652	580	168	736	1652	872	2344	920	784	244	1216	152	896	992

AJBIND1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC1	1	520	132	212	264	164	7456	1188	2236	1244	928	2396	1240	1368	600	4540
AJBOCC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDATE2	6	0	0	0	0	0	0	0	0	0	14852	0	0	0	0	0
ASJDATE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDATE2	6	0	0	0	0	0	0	0	0	0	4448	0	0	0	0	0

Item	ScFac	2!	5 26	27	28	29	30	31	32	33	34	35	36	37	38	39
ECFLAG	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMESR	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	1 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	2 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	.3 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	4 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	5 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKWJ	в 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKSA	B 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSAB	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKLK		(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLKG		(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMHRSW		(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKSPE		(	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO1	0	· ·	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEM		· ·	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEM		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDAT				0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEJDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEND			0 0	0	0	122	0	0	0	0	0	0	1500	0	0	0
EJBHRS		390	3 252	300 0	660 0	132 0	5912 0	76 0	2104 0	352 0	236 0	6440 0	1520 0	1104 0	2768 0	328 0
AJBHRS EEMPLO			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLO		,		0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPAL		,		0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPAL				0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPSI		·		0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPSI		·		0	0	0	0	0	0	0	0	0	0	0	0	0
EOCCTI				0	0	0	0	0	0	0	0	0	0	0	0	0
AOCCTI				0	0	0	0	0	0	0	0	0	0	0	0	0
ECLWRK				0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK		ĺ		0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION		(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTRC	1 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACNTRC	1 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM	1 3	:	3 13	2	1	390	3	0	1	1	0	2	0	0	16	0
APMSUM	1 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR	1 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT		49:		224	180	68	1020	0	0	0	0	0	0	0	0	0
APYRAT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPYPER			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBIND	1 1	550	5 200	768	1200	392	548	532	1212	1752	2748	2648	728	1008	156	896

AJBIND1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC1	1	4424	2076	7540	108	0	1644	7792	1196	3744	596	1672	2268	3932	4052	0
AJBOCC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDATE2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDATE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDATE2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
ECFLAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMESR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	.3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKWJ	в 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKSA	в 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSAB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKLK	G 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLKG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMHRSW	K 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKSPE	RM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEM	P1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEM	P1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDAT	E1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEND		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS		75004		1576	696	1048	9128	556	432	2544	124	12344	32	424	208	188
AJBHRS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPLO		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOCCTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOCCTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK		· ·	0	0	0	0	0	0	0	0	0	0	0	0	0	ū
EUNION		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION ECNTRC		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0
		· ·					•	-	-	•	-	-			-	0
ACNTRC TPMSUM		0	0	0	0 0	0	0	0	0	0 0	0 2	0 0	0	0	0	0
APMSUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APYRAT		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
RPYPER		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EJBIND		1232	-	1428	496	2316	1232	0	696	0	0	788	972	352	1200	616
FODIND	т т	1232	4112	1428	420	∠3±0	1434	U	090	U	U	/08	914	332	1200	010

AJBIND1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC1	1	1372	1216	1852	7584	6656	4276	1872	2076	1808	156	2124	1208	880	696	1224
AJBOCC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDATE2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDATE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDATE2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
ECFLAG	, 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMESR	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	1 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	.2 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	.3 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	.4 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	.5 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKWJ	В 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKSA	.B 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSAB	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKLK	.G 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLKG	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMHRSW	rk 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKSPE	RM 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO1	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEM	IP1 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEM	IP1 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDAT	E1 6	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDAT	Έ1 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDAT	Έ1 6	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEJDAT	E1 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND	0 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEND		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS		3384		44	160	8	6060	0	56	40	36	1000	72	16	56	12
AJBHRS		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPLO		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLO		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPAL		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPAL		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPSI		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPSI		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EOCCTI		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AOCCTI		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLWRK		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTRC		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ACNTRC		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
APMSUM		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
APYRAT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
RPYPER		144		0	0	0	0	0	0	0	0	0	0	0	0	0
EJBIND	1	1444	864	64	1192	3288	4916	2148	2224	1652	11000	1008	756	392	1216	88

AJBIND1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC1	1	668	1512	1776	828	796	0	184	1620	936	140	308	204	288	1412	364
AJBOCC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDATE2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDATE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDATE2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ECFLAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMESR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKWJ.	в 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKSA	в 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSAB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKLK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLKG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMHRSW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKSPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEND		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS		1220		308	4	4	240	20	16	24	0	504	0	4	0	136
AJBHRS		0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0
EEMPLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLO TEMPAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOCCTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOCCTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTRC	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACNTRC	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM	1 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APMSUM	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APYRAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RPYPER		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EJBIND	1 1	3712	5960	1164	3468	3100	1700	4444	1300	192	420	972	4036	964	9444	14108

AJBIND1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC1	1	576	256	208	744	1504	1132	488	2712	3084	1300	5340	88	256	12	552
AJBOCC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDATE2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDATE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDATE2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
ECFLAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMESR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR		n	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKWJ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSAB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKLK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLKG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMHRSW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKSPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEM:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDAT:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDAT:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDAT:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEJDAT:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS		68	4	0	8	4	116	0	8	0	8	16	16	0	12	184
AJBHRS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
_	-	0		0			0	0	0	0	0	0	0	0	0	0
TEMPAL:		0	0	0	0	0	0		0	0	0					0
AEMPAL:		0			0	0	-	0	0	0	0	0 0	0	0	0	0
TEMPSI.		0	0	0	0	0	0	-	0	0	-	-	0	0	0	0
AEMPSI.		0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0
EOCCTI		0	0	0	0	0	-	0	0	0	0	0	0	0	0	0
AOCCTI		0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
ECLWRK		0	-	0	0	0	•	-	0	0	0	0	-	-	0	0
ACLWRK		0	0	0	0	0	0	0	0	0	0	0	0 0	0	-	0
EUNION		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0
AUNION ECNTRC		0	0	0	0		0	0	0	0	0	0	0	0	0	0
		0	0			0	-	-	0	0	0	0			0	0
ACNTRC		· ·	-	0	0	0	0	0	0	0	0	0	0	0	•	0
TPMSUM		0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
APMSUM		U	0	0	0	0	0	0	0	0	0	0	0	-	0	0
EPAYHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR TPYRAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	-		-	0	0	0	0	0	-	•	0	•
APYRAT:		0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	•	0 0
RPYPER		4920	1984		0 2792		3136	2892	1436	2700	0	0	0 0	0	0	820
EJBIND	т 1	4920	1984	2416	2192	2164	3136	2892	1436	2/00	U	U	U	U	U	820

AJBIND1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC1	1	936	1420	2072	4360	0	804	0	0	0	0	0	0	0	0	0
AJBOCC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEMP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDATE2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDATE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJTDATE2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
AEJDAT:	E2 0	380609	0	0	0	0	380437	0	0	0	172	0	0	0	0	0	0
ERSEND		380609	0		0	0	0	0	252	40	36	84	40	24	128	184	32
ARSEND		380609	0	0	0	0	380597	0	12	0	0	0	0	0	0	0	0
EJBHRS		380609	0		0	0	0	0	108	172	220	428	396	344	168	628	84
AJBHRS		380609	0	0	0	0	380041	0	568	0	0	0	0	0	0	0	0
ECLWRK		380609	0		0	0	0	0	11908	1248	776	520	348	52	0	0	0
ACLWRK		380609	0	0	0	0	380317	0	292	0	0	0	0	0	0	0	0
EUNION		380609	-		0	0	0	0	556	14296	0	0	0	0	0	0	0
AUNION		380609	0	0	0	0	380353	0	256	0	0	0	0	0	0	0	0
ECNTRC		380609	0	366313	0	0	0	0	152	14144	0	0	0	0	0	0	0
ACNTRC		380609	0	0	0	0	380369	0	240	0	0	0	0	0	0	0	0
TPMSUM		380609	0	0	0	0	370917	7449	1486	444	150	72	25	14	10	23	2
APMSUM		380609	0	0	0	0	379241	, 115	1258	0	110	, 2	0	0	0	0	0
EPAYHR		380609	0	-	0	0	0	0	11276	3524	0	0	0	0	0	0	0
APAYHR		380609	0	0	0	0	380305	0	304	0	0	0	0	0	0	0	0
TPYRAT		380609	0	-	0	0	0	0	16	320	64	1320	2424	1932	1224	828	464
APYRAT:		380609	0	0	0	0	379661	0	948	0	0	1320	0	0	0	020	0
RPYPER		380609	ū		0	0	0	0	5248	5404	1344	1276	36	256	732	556	0
EJBIND		380609	0	365757	0	0	0	0	260	96	40	36	0	708	7.52	0	0
AJBIND		380609	0	0	0	0	380401	0	208	0	0	0	0	0	0	0	0
TJBOCC		380609	0		0	0	0	128	248	568	92	8	96	76	12	36	388
AJBOCC		380609	0	0	0	0	380269	0	340	0	0	0	0	0	0	0	300
EBNO1	2 0	380609	0	-	0	0	300209	0	23224	152	12	0	0	0	0	0	0
EBIZNO	-	380609	0		0	0	0	0	23224	480	12	0	0	0	0	0	0
ABIZNO		380609	0	330909	0	0	380537	0	72	400	0	0	0	0	0	0	0
TSBDAT:		380609	ū	356909	0	0	300337	0	0	0	0	0	0	0	0	0	0
		380609	0	330303	0	0	362561	0	72	0	17976	0	0	0	0	0	0
ASBDAT:		380609	ū	380129	0	0	302301	0	72	0	1/9/6	0	0	0	0	0	0
TEBDAT:		380609	0	380129	0	0	380609	0	0	0	0	0	0	0	0	0	0
ERENDB		380609	0	-	0	0	380609	0	20	20	44	28	4	16	16	44	60
		380609	0	380129	0	0	380601	0	∠0 8	20	0	∠8 0	0	10	10	0	0
ARENDB			•	-		0		0								-	-
EHRSBS		380609		356909	0	•	0		232	344	256	264	524	228	100	340	64
AHRSBS		380609	0	0	0	0	379889	0	720	0	0	0	0	0	0	0	0
EGROSB		380609	0	357389 0	0	0	0	0	20012	3208	0	0	0	0	0	0	0
AGROSB		380609	•	-	0	0	380209	0	400	0	0	0	0	0	0	0	
EGRSSB		380609	0		0	0	200601	0	244	236	0	0	0	0	0	-	0
AGRSSB		380609	•	0	-	0	380601	-	10004	0	-	0	0	0	0	0	
TEMPB1	0	380609	0		0	•	0	0	19284	680	292	•	•	•	•	0	0
AEMPB1	0	380609	0	0	0	0	378201	0	1140	0	1268	0	0	0	0	0	0
EINCPB		380609	0		0	0	0	0	5452	14804	0	0	0	0	0	0	0
AINCPB		380609	0	0	0	0	378073	0	1276	0	1260	0	0	0	0	0	0
EPROPB		380609		365805	0	•	0	0	12188	2616	0	0	0	•	ū	0	0
APROPB		380609	0	0	0	0	379145	0	884	4033	580	0	0	0	0	0	0
EHPRTB		380609		372541	0	0	0	0	3236	4832	0	0	0	0	0	0	0
AHPRTB		380609	0	0	0	0	379397	0	0	0	1212	0	0	0	0	0	0
ESLRYB		380609	0		0	0	0	0	7364	12892	0	0	0	0	0	0	0
ASLRYB	1 0	380609	0	0	0	0	380253	0	356	0	0	0	0	0	0	0	0

EOINCB1	0	380609	0	360353	0	0	0	0	11748	8508	0	0	0	0	0	0	0
AOINCB1	0	380609	0	0	0	0	380121	0	488	0	0	0	0	0	0	0	0
TPRFTB1	3	380609	0	264	0	0	377373	416	76	88	40	40	44	40	0	24	20
APRFTB1	0	380609	0	0	0	0	378209	0	2400	0	0	0	0	0	0	0	0
TBMSUM1	3	380609	0	0	0	0	362329	6116	4126	2812	1483	857	759	415	221	235	116
ABMSUM1	0	380609	0	0	0	0	376625	0	3984	0	0	0	0	0	0	0	0
EPARTB11	2	380609	0	356909	0	0	22724	0	976	0	0	0	0	0	0	0	0
APARTB11	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
EPARTB21	2	380609	0	356909	0	0	23684	0	16	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
AEJDAT	E2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND	2 0	56	576	1432	196	676	692	0	0	0	0	0	0	0	0	0
ARSEND	0 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS	32 0	828	32	452	64	92	788	428	28	152	36	1588	44	56	40	308
AJBHRS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ECLWRK	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION	12 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACNTRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM		6		0	0	3	0	1	0	0	1	0	0	1	0	0
APMSUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR		0		0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT		788	288	236	148	140	204	116	80	64	36	128	32	36	32	16
APYRAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RPYPER		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EJBIND		44		48	12	28	52	44	208	40	24	0	36	8	36	60
AJBIND		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC		116		60	44	32	692	44	192	244	100	272	68	96	36	172
AJBOCC		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EBNO1	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EBIZNO		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ABIZNO		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TSBDAT		0		0	0	0	0	0	0	0	23700	0	0	0	0	0
ASBDAT TEBDAT		0		0	0	0	0 0	0	0	0	0 480	0	0	0	0 0	0
AEBDAT		0		0	0	0	0	0	0	0	480	0	0	0	0	0
ERENDE		60		0	0	0	0	0	0	0	0	0	0	0	0	0
ARENDE		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS		852		244	24	40	516	160	28	88	4	1624	32	40	8	212
AHRSBS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSE		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSE		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSE		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRSSE		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPB1		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPB1	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINCPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINCPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROPE	31 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROPE	31 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHPRTE	31 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHPRTE	31 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLRYE	31 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASLRYE	31 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB1	3	2036	4	0	8	0	36	20	80	0	0	0	0	0	0	0
APRFTB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM1	3	318	48	116	7	11	22	5	2	6	2	11	62	1	0	0
ABMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB21	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	C	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AEJDAT	E2 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND	)2 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEND	2 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS	32 (	)	600	40	44	80	16	676	8	220	28	8	384	120	52	56	12
AJBHRS	32 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLWRK	2 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK	2 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTRO	.2 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACNTRO		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM		3	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
APMSUM	12 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR	22 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR	22 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT		2	80	24	16	12	4	204	0	0	0	0	0	0	0	0	0
APYRAT		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPYPER	22 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBIND		1	36	12	16	56	24	20	8	32	56	108	72	12	40	4	44
AJBIND	2 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC	2 :	1	332	300	1292	12	0	64	588	108	276	52	104	172	360	332	0
AJBOCC		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBN01		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBIZNO	W1 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABIZNO	)W1 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSBDAT	E1 (	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASBDAT	E1 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEBDAT	E1 6	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEBDAT		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERENDE	31 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARENDE	31 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS	31 (	)	676	24	28	64	8	1328	0	92	8	8	800	80	20	48	0
AHRSBS	31 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSE	31 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSE	31 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSE	31 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRSSE	31 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPB1	. (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPB1	. (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINCPE	31 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINCPE		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROPE		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROPE	31 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHPRTE		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHPRTE	31 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLRYE		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASLRYE		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM1	3	6	12	0	1	463	6	0	0	0	0	4	0	0	20	0
ABMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB21	2	Ω	Ω	Ο	Ω	0	Ω	Ο	Ω	Ω	Ω	Ω	Ω	Ο	Ω	Ο

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
AEJDAT	E2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEND	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS	32 0	3332	4	52	20	56	320	12	16	112	12	456	0	20	4	16
AJBHRS	32 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACNTRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APMSUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APYRAT RPYPER		0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0
EJBIND		96	340	84	60	136	12	0	36	0	0	36	52	36	60	16
AJBIND		0	0	0	0	130	0	0	0	0	0	0	0	0	0	0
TJBOCC		132		316	1364	716	492	276	192	236	4	128	68	76	56	76
AJBOCC		0	0	0	1304	710	0	270	192	230	0	0	0	0	0	0
EBNO1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBIZNO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABIZNO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEBDAT	E1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERENDE	31 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARENDE	31 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS	31 0	4440	0	60	20	40	976	24	16	224	8	2684	4	56	8	36
AHRSBS	31 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRSSE		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPB1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPB1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINCPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINCPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHPRTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHPRTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLRYE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASLRYE	31 0	0	U	0	0	0	0	0	0	0	0	0	U	0	0	U

EOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM1	3	2	0	0	0	0	1	0	0	0	12	2	0	0	0	0
ABMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB21	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AEJDATE2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ERSEND2 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ARSEND2 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EJBHRS2 0 92 20 4 0 0 236 0 4 4 4 28 0	4 4 0
AJBHRS2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ECLWRK2 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ACLWRK2 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EUNION2 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
AUNION2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ECNTRC2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ACNTRC2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
TPMSUM2 3 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
APMSUM2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EPAYHR2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
APAYHR2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
TPYRATE2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
APYRATE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
RPYPER2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EJBIND2 1 104 60 0 152 384 508 208 324 184 1812 168 84	96 200 12
AJBIND2 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
TJB0CC2 1 20 152 144 44 88 0 8 28 28 0 24 4	12 100 4
AJBOCC2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EBNO1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EBIZNOW1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ABIZNOW1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
TSBDATE1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
	0 0 0 0
TEBDATE1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ERENDB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ARENDB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EHRSBS1 0 600 56 8 20 4 2500 0 16 20 8 288 12	0 4 8
AHRSBS1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EGROSBI 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
AGROSB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EGRSSB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
AGRSSB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
TEMPB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
AEMPB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EINCPB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
AINCPB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EPROPB1 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
APROPB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EHPRTB1 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
AHPRTB1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ESLRYB1 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ASLRYB1 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0

EOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB21	2	Ο	Ο	0	Ω	Ω	Ω	Ο	Ω	Ω	Ω	Ω	Ω	Ω	Ο	Ο

Item	ScFa	ıc	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
AEJDAT	Έ2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS		0	68	0	68	0	0	0	0	0	0	0	20	0	0	0	8
AJBHRS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACNTRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM		3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APMSUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APYRAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPYPER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBIND		1	216	368	188	604	376	128	416	136	24	128	156	604	88	700	888
AJBIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC		1	16	0	28	56	68	56	20	116	188	40	596	4	12	0	36
AJBOCC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBNO1	. 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBIZNO	TaT 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABIZNO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSBDAT		6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEBDAT		6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERENDB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARENDB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS		0	732	0	168	4	4	164	0	20	16	0	500	0	4	0	88
AHRSBS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRSSB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPB1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPB1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINCPB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINCPB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROPB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHPRTB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHPRTB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ESLRYB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASLRYB	Τ.	U	0	U	U	U	U	U	U	U	U	U	U	U	U	U	U

EOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB21	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
AEJDAT	re2 C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSENI	)2 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSENI	)2 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS	52 C	8	0	0	0	0	12	0	0	0	0	0	0	0	0	8
AJBHRS	52 C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLWRK	(2 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK	(2 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION	12 C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION	12 C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTRO	22 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACNTRO	22 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM	12 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APMSUM	12 C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHE	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHF	R2 C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT	ΓE2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APYRAT	re2 C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPYPER	R2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBINI	)2 1	516	232	204	384	204	152	172	52	236	0	0	0	0	0	80
AJBINI	02 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC		56	120	264	392	0	80	0	0	0	0	0	0	0	0	0
AJBOCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBN01	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	312
EBIZNO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABIZNO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERENDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARENDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS		28	12	0	0	0	120	0	4	0	12	12	8	4	24	200
AHRSBS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRSSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPB1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPB1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINCPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINCPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHPRTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHPRTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLRYE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASLRYE	31 C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB21	2	0	0	0	0	0	0	0	0	0	Ο	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
APARTB:	21 0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
EPARTB:		380609		356909	0	0	23696	0	4	0	0	0	0	0	0	0	0
APARTB:		380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
TBSIND		380609	0		0	0	0	0	2152	40	3296	504	692	1012	564	500	3264
ABSIND		380609	0	0	0	0	380489	0	120	0	0	0	0	0	0	0	0
TBSOCC		380609	-	356909	0	0	0	40	924	4224	40	72	120	180	44	540	104
ABSOCC:		380609	0	0	0	0	380497	0	112	0	0	0	0	0	0	0	0
EBNO2	0	380609	-	378921	0	0	0	0	108	1452	84	16	4	0	0	0	0
EBIZNO	-	380609	0		0	0	0	0	1632	56	0	0	0	0	0	0	0
ABIZNO		380609	0	0	0	0	380593	0	16	0	0	0	0	0	0	0	0
TSBDATI		380609	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ASBDATI		380609	0	0	0	0	379517	0	16	0	1076	0	0	0	0	0	0
TEBDATI		380609	0	ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
AEBDATI		380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
ERENDB:		380609	0	-	0	0	0	0	12	0	0	4	0	0	4	4	16
ARENDB:		380609	0	0	0	0	380605	0	4	0	0	0	0	0	0	0	0
EHRSBS:		380609	0	_	0	0	0	0	72	68	32	44	148	44	8	56	0
AHRSBS:		380609	0	0	0	0	380501	0	108	0	0	0	0	0	0	0	0
EGROSB:		380609	0	•	0	0	0	0	1264	368	0	0	0	0	0	0	0
AGROSB:		380609	0	0	0	0	380565	0	44	0	0	0	0	0	0	0	0
EGRSSB:		380609	0	-	0	0	0	0	28	28	0	0	0	0	0	0	0
AGRSSB:		380609	0	300333	0	0	380605	0	4	0	0	0	0	0	0	0	0
TEMPB2	2 0	380609	0	-	0	0	0	0	1204	64	24	0	0	0	0	0	0
AEMPB2	0	380609	0	0	0	0	380357	0	192	0	60	0	0	0	0	0	0
EINCPB:	-	380609	0	-	0	0	0	0	476	816	0	0	0	0	0	0	0
AINCPB:		380609	0	0	0	0	380353	0	192	0.0	64	0	0	0	0	0	0
EPROPB:		380609	0	_	0	0	0	0	624	192	0	0	0	0	0	0	0
APROPB:		380609	0	0	0	0	380421	0	148	192	40	0	0	0	0	0	0
EHPRTB:		380609	0	-	0	0	0	0	184	484	0	0	0	0	0	0	0
AHPRTB:		380609	0	3/9941	0	0	380469	0	104	0	140	0	0	0	0	0	0
ESLRYB:		380609	0	-	0	0	0	0	280	1012	140	0	0	0	0	0	0
		380609	0	0	0	0	380573	0	36	0	0	0	0	0	0	0	0
ASLRYB:			·	-		0					ŭ	0	•	0	0		0
EOINCB:		380609	0	379317 0	0	•	0 380569	0	632	660 0	0	0	0	0	0	0	0
AOINCB:		380609	0	16	0	0		24	40 8	4	0	4	0	4	0	0	0
TPRFTB:		380609 380609	0	10	0	-	380425 380485	0	124	0	0	0	0	0	0	0	0
APRFTB:			0	0	0				248	95	55	29	40	7	10	4	4
TBMSUM:		380609 380609	0	0	0	0	379790 380341	305 0	248 268	95	0	29 0	0	0	0	0	0
ABMSUM:			•	-		0					0	-	-	_			
EPARTB:		380609	0		0	•	1588	0	100	0	-	0	0	0	0	0	0
APARTB:		380609	ū	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
EPARTB:		380609	0	378921 0	0	•	1688	0	0	0	0	0	0	0	0	0	0
APARTB:		380609	-	-	-		380609	0	0	0	-	•	0	•	ū	-	0
EPARTB:		380609	0		0	0	1688	0	0	ū	0	0	0	0	0	0	0
APARTB:		380609	0	0	0	0	380609	0	•	0	0	0	0	0	0	0	0
TBSIND:		380609		378921	0	0	0	0	184	8	80	56	76	84	68	60	304
ABSIND:		380609	0	0	0	0	380581	0	28	0	0	0	0	0	0	0	0
TBSOCC:	2 1	380609	0	378921	0	0	0	20	128	408	8	4	24	8	0	12	4

ABSOCC2	0	380609	0	0	0	0	380585	0	24	0	0	0	0	0	0	0	0
EUECTYP5	0	380609	0	375077	0	0	0	0	5300	232	0	0	0	0	0	0	0
AUECTYP5	0	380609	0	0	0	0	380041	0	568	0	0	0	0	0	0	0	0
EUECTYP7	0	380609	0	375077	0	0	0	0	144	5388	0	0	0	0	0	0	0
AUECTYP7	0	380609	0	0	0	0	380597	0	12	0	0	0	0	0	0	0	0
ELMPTYP1	0	380609	0	380349	0	0	0	0	248	12	0	0	0	0	0	0	0
ALMPTYP1	0	380609	0	0	0	0	380593	0	16	0	0	0	0	0	0	0	0
ELMPTYP2	0	380609	0	380229	0	0	0	0	380	0	0	0	0	0	0	0	0
ALMPTYP2	0	380609	0	0	0	0	380597	0	12	0	0	0	0	0	0	0	0

Item	ScFac	10	) 11	12	13	14	15	16	17	18	19	20	21	22	23	24
APARTB2	21 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB3				0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB:				0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND				2164	732	4376	24	0	0	0	0	0	0	0	0	0
ABSIND				0	0	0	0	0	0	0	0	0	0	0	0	0
TBSOCC				0	0	0	444	144	776	1116	212	40	36	68	32	1976
ABSOCC				0	0	0	0	0	0	0	0	0	0	0	0	0
EBNO2	0			0	0	0	0	0	0	0	0	0	0	0	0	0
EBIZNOV			-	0	0	0	0	0	0	0	0	0	0	0	0	0
ABIZNOV			,	0	0	0	0	0	0	0	0	0	0	0	0	0
TSBDATI			,	0	0	0	0	0	0	0	1688	0	0	0	0	0
ASBDATI			,	0	0	0	0	0	0	0	0	0	0	0	0	0
TEBDATI			,	0	0	0	0	0	0	0	56	0	0	0	0	0
AEBDATI				0	0	0	0	0	0	0	0	0	0	0	0	0
ERENDB2				0	0	0	0	0	0	0	0	0	0	0	0	0
ARENDB2				0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS2				16	0	16	68	16	0	4	0	232	0	8	0	12
AHRSBS2				0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSB2			-	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSB2				0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSB2				0	0	0	0	0	0	0	0	0	0	0	0	0
AGRSSB2			-	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPB2	2 0			0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPB2	0		,	0	0	0	0	0	0	0	0	0	0	0	0	0
EINCPB2			,	0	0	0	0	0	0	0	0	0	0	0	0	0
AINCPB2			,	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROPB2				0	0	0	0	0	0	0	0	0	0	0	0	0
APROPB2			,	0	0	0	0	0	0	0	0	0	0	0	0	0
EHPRTB2			,	0	0	0	0	0	0	0	0	0	0	0	0	0
AHPRTB2			,	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLRYB2			,	0	0	0	0	0	0	0	0	0	0	0	0	0
ASLRYB2			-	0	0	0	0	0	0	0	0	0	0	0	0	0
EOINCB2				0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB2				0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB2				0	4	0	0	4	12	0	0	0	0	0	0	0
APRFTB2				0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM2				2	1	0	0	0	0	0	0	0	3	0	0	0
ABMSUM2			ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
			-				0	-	0		0	0	0			
EPARTB:			,	0	0	0	-	0	-	0	-	-	0	0	0	0
APARTB1			,	0	0	0	0	0	0	0	0	0	ū	0	0	0
EPARTB2				0	0	0	ū	0	0	0	0	0	0	0	0	0
APARTB2				0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB3				0	0	0	0	0	ū	0	0	0	0	0	0	0
APARTB3				0	0	170	0	0	0	0	0	0	0	0	0	0
TBSIND2				80	80	172	0	0	0	0	0	0	0	0	0	0
ABSIND2				0	0	0	0	0	0	0	0	0	0	0	0	0
TBSOCC2	2 1	4	£ 0	0	0	0	32	4	16	60	24	4	0	8	0	180

ABSOCC2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP2	0	0	Ω	Ω	Ω	Ω	Ω	Ο	Ω	Ω	Ω	Ω	0	Ω	Ο	Ω

APARTEAL	Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EPARTES31   2	APARTB:	21 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTES   0																	
THESINDI O O O O O O O O O O O O O O O O O O O												0					
ABSINDI											0	0		0	0	0	
TESOCC1 1 1424 132 712 56 0 12 316 8 304 8 36 0 52 52 0 0 ABSOCC1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									0	0	0	0	0	0	0	0	0
ABSOCCI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														0			0
EBIO_ 0														0			
REILROW2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-		-			0	-	-	
ABIENOWE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	
TSBDATE2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									0		0			0	0	0	
ASBDATE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			C	0			0		0	0	0	0	0	0	0	0	0
ABBATE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														0			
ABBDATE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			C						0	0	0				0		
ERENDE2			C	0			0		0	0	0			0	0		0
ARENDEZ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ERENDE	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSS2 0 664 4 4 4 4 0 76 0 0 4 0 0 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	
AHRSES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										4	0			0	0		
EGROSB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0		0		0		0			0	0		0
EGRSSB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EGROSB:	2 0	C	0	0	0	0		0	0	0	0	0	0	0	0	0
AGRSSE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AGROSB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRSSE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EGRSSB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			C	0		0	0		0	0	0	0	0	0	0	0	0
EINCPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TEMPB2	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINCPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AEMPB2	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EINCPB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AINCPB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHPRTE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPROPB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHPRTB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APROPB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLRYB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EHPRTB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASLRYB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AHPRTB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOINCB2         0 </td <td>ESLRYB:</td> <td>2 0</td> <td>C</td> <td>0</td>	ESLRYB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ASLRYB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EOINCB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AOINCB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM2 3 0 0 0 0 0 0 8 1 0 0 0 0 0 0 0 0 0 0 0 0	TPRFTB:	2 3	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABMSUM2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APRFTB:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB12         2         0<	TBMSUM:	2 3	C	0	0	0	8	1	0	0	0	0	0	0	0	0	0
APARTB12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ABMSUM:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB22         2         0<	EPARTB:	12 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APARTB:	12 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB32       2       0<	EPARTB:	22 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APARTB:	22 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPARTB:	32 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABSIND2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APARTB:	32 0	C	0		-	0	0	0	0	0	0	0	0	0	0	0
	TBSIND:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSOCC2 1 108 12 52 0 0 0 24 4 64 0 4 8 8 0 0	ABSIND:	2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	TBSOCC	2 1	108	12	52	0	0	0	24	4	64	0	4	8	8	0	0

ABSOCC2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP2	0	0	Ω	Ω	Ω	Ω	Ω	Ο	Ω	Ω	Ω	Ω	0	Ω	Ο	Ω

APAPLY   1	Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
APARTES	APARTB	21 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSINDI									0	0	0	0	0		0		
ASSINO1			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSOCC1	TBSIND	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSOCC1									0	0							
RESOCCI O O O O O O O O O O O O O O O O O O																	
EBBNO2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	
EBIZNOW2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-	-	-						-
BEIROW2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_		•	-					-	-	-	-	-				
SEBATE2   6	_		•	-				-	-	-	-	-	-		-		
ASBBATE2   0	_		-	-	-	-	-	-	0	-	-	-	-	-	-		
TEBDATE2   6			•	-	-	-	-	-	0	-	-	ū	-	•	-		
ABBBATE2   0			-	-	-	-	-	-	•	-	-	-	-	-	-		
RENENDEZ   C			•	-	-	-	-	-	ū	-	-	ū	-	-	-		
ARENDE2			-	-	-	-	-	_	•	-	-	-	-	-	_		-
EHRSS2 0 192 0 4 0 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									ū		-	-	-		-		
AHRSBS2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-	-	-	-	-	-		-		
EGROSB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									ū	-	-	-		-	-		
AGROSE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									ū	-	-	•					
EGRSSE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	•	-				ū	-	-						
AGRSSB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	-				_	•	-	-	-	-		_		
TEMPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-					ū		-	-		-			
AEMPE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-					ū	-	-	•	-	-	-		-
EINCB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	-					0	-	-	•	-	-	-		-
AINCEB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	•					ū	-	-	•	-	-	-		-
EPROPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	-					ū	-	-	ū	-	-			-
APROPBZ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	-	-			_	O	-	-	•	-		_		-
EHPRTB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPROPB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
AHPRTB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APROPB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
ESIRYB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EHPRTB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASLRYB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AHPRTB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOINCB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ESLRYB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ASLRYB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB2         3         0 </td <td>EOINCB</td> <td>2 0</td> <td>0</td>	EOINCB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AOINCB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TPRFTB	2 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABMSUM2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APRFTB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB12         2         0<	TBMSUM	2 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ABMSUM	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPARTB	12 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB22 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0					0	0	0		0					
APARTB22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-								-					
EPARTB32 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-				-	-	-							
APARTB32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-			-	-	-	-	-	-		-		
TBSIND2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	•				-	-	-	-	-					
ABSIND2 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	•	-	-		_	-	-	-	-			_		
			•	-	ū	-	-	•	ū	-	-	-	-		-		-
			-	-	-	-	-	-	-	-	-	-	-	-	-		-

ABSOCC2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP2	0	0	Ω	Ω	Ω	Ω	Ω	Ο	Ω	Ω	Ω	Ω	0	Ω	Ο	Ω

APARTE21	Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
APARTH31	APARTB	21 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTH31				0						0	0	0	0		0		
ABSIND1			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tesocci	TBSIND	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tesocci									0	0							
ABSOCCI																	
EBILENONY2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									0								
RELEXIONE   C								-	-	-	-	-					
ABIZNOWE	_			-				-	-	-	-	-			-		
TSBDATE2	_			-				-	•	-	-	-	-		-		
ASBDATE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_		-	-	-	-	-	-	0	-	-	-	-		-		
TEBDATE2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	-	-	-	-	-	U	-	-	-	-		-		
ABEDATE 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	•	-	-	-	-		-		
ERENDE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	-	-	-	-	-	•	-	-	-	-	-	-		
ARENDE2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	•	-	-	-	-	-	-		-
EHRSBS2 0 28 4 0 0 0 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-						•								
AHRSBS2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									•	-	-	-	-				
EGROSB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					-				•		-	-		-			
AGROSB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-					•	-	-	-	-				
EGRSSB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			ŭ	Ū					•		-						
AGRSSB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-					-	-	-						
TEMPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									•		-			-			
AEMPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-					•	-	-	-	-				
EINCPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			ŭ	-					•	-	-	-	-	-			-
AINCPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			ŭ	-					•	-	-	•	-		-		-
EPROPB2         0 </td <td></td> <td></td> <td>•</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>			•	-					•		-	-					
APROPB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	-			-	•	-	-	•	-		-		-
EHPRTB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_		ŭ						U	-	-	Ū					-
AHPRTB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0					-	•	-	-	0	0				-
ESLRYB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•					-	U	-	-	-	0				-
ASLRYB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AHPRTB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
EOINCB2         0 </td <td>ESLRYB</td> <td>2 0</td> <td>0</td>	ESLRYB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ASLRYB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB2         3         0 </td <td>EOINCB</td> <td>2 0</td> <td>0</td>	EOINCB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AOINCB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TPRFTB	2 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABMSUM2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APRFTB	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB12 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBMSUM	2 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ABMSUM	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPARTB	12 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB22 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	EPARTB	22 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APARTB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB32 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-					-	-	-		-			-		
APARTB32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•					-	-	-		-					
TBSIND2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			ŭ	-				-	-	-		-			-		
ABSIND2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	-	Ū	-	-	-	•	-	-	-	-		-		
TBSOCC2 1 8 20 8 0 8 0 0 4 0 0 12 4 0 0 0			-	-		-		-	-	-	-	-	-		-		

ABSOCC2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP2	0	0	Ω	Ω	Ω	Ω	Ω	Ο	Ω	Ω	Ω	Ω	0	Ω	Ο	Ω

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
APARTB	21 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB	31 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB	31 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND	1 0	(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABSIND			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSOCC		(		8	48	120	28	32	28	124	60	604	4	0	0	8
ABSOCC				0	0	0	0	0	0	0	0	0	0	0	0	0
EBNO2	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
EBIZNO		(		0	0	0	0	0	0	0	0	0	0	0	0	0
			-		0			0	0	0					0	0
ABIZNO		(		0		0	0	•			0	0	0	0		
TSBDAT		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ASBDAT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TEBDAT		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AEBDAT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ERENDB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ARENDB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS	2 0	24	1 0	4	0	0	0	0	0	0	0	24	0	0	0	4
AHRSBS	2 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSB	2 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSB	2 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSB	2 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRSSB	2 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPB2		(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPB2			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINCPB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AINCPB		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROPB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
APROPB		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHPRTB		(					0	0	0	0	0	0				0
			-	0	0	0		•					0	0	0	
AHPRTB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ESLRYB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ASLRYB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EOINCB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ABMSUM	12 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB	12 2	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB	12 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB	22 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB	22 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB	32 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABSIND		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSOCC			0	0	0	4	4	0	0	8	0	24	0	0	0	0

ABSOCC2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP2	0	0	Ω	Ω	Ω	Ω	Ω	Ο	Ω	Ο	Ω	Ω	Ο	Ω	Ο	Ω

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
APARTB	21 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB	31 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB	31 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND	1 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABSIND	1 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSOCC	1 1	76	180	4	116	0	4	0	0	0	0	0	0	0	0	0
ABSOCC	1 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBNO2	0	(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	24
EBIZNO	W2 0	(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABIZNO	W2 0	(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSBDAT		(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASBDAT		(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEBDAT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AEBDAT		(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERENDB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ARENDB		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS		(	-	0	0	0	12	0	0	0	0	4	0	0	4	0
AHRSBS		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSB		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSB		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AGRSSB		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPB2		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPB2		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EINCPB		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AINCPB		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROPB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
APROPB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EHPRTB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AHPRTB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ESLRYB		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
		(						0								0
ASLRYB				0	0	0	0	•	0	0	0	0	0	0	0	
EOINCB		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AOINCB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB		`	,	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM		(	-	0	0	0	0	•	0	0	0	0	0	0	0	0
ABMSUM		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
APARTB		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ABSIND		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TBSOCC	2 1	8	8	0	4	0	0	0	0	0	0	0	0	0	0	0

ABSOCC2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTYP7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPTYP2	0	0	Ω	Ω	Ω	Ω	Ω	Ο	Ω	Ο	Ω	Ω	Ο	Ω	Ο	Ω

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
ELMPTY	P3 0	380609	0	380437	0	0	0	0	168	4	0	0	0	0	0	0	0
ALMPTY	P3 0	380609	0	0	0	0	380593	0	16	0	0	0	0	0	0	0	0
ESSSEL	F 0	380609	0	106813	0	0	0	0	53916	219880	0	0	0	0	0	0	0
ASSSEL	F 0	380609	0	0	0	0	377577	0	3032	0	0	0	0	0	0	0	0
ESSCHI	LD 0	380609	0	282173	0	0	0	0	2436	96000	0	0	0	0	0	0	0
ASSCHI	LD 0	380609	0	0	0	0	379557	0	1052	0	0	0	0	0	0	0	0
ESSICH	LD 0	380609	0	281897	0	0	0	0	940	97772	0	0	0	0	0	0	0
ASSICH	LD 0	380609	0	0	0	0	379541	0	1068	0	0	0	0	0	0	0	0
ESSISE	LF 0	380609	0	90313	0	0	0	0	8256	282040	0	0	0	0	0	0	0
ASSISE	LF 0	380609	0	0	0	0	377357	0	3252	0	0	0	0	0	0	0	0
ESTSSI	. 0	380609	0	371533	0	0	0	0	548	8528	0	0	0	0	0	0	0
ASTSSI	. 0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
RWCMPR	SN 0	380609	0	379729	0	0	0	0	836	0	36	0	0	0	0	8	0
AWCMPR	SN 0	380609	0	0	0	0	380549	0	60	0	0	0	0	0	0	0	0
RINSRS	N 0	380609	0	380001	0	0	0	0	256	0	0	0	0	0	0	352	0
AINSRS	N 0	380609	0	0	0	0	380573	0	36	0	0	0	0	0	0	0	0
REMPDR	SN 0	380609	0	379417	0	0	0	0	944	0	0	0	0	0	0	248	0
AEMPDR	SN 0	380609	0	0	0	0	380469	0	140	0	0	0	0	0	0	0	0
RPENSR	SN 0	380609	0	364789	0	0	0	0	204	13924	1328	108	4	248	4	0	0
APENSR	SN 0	380609	0	0	0	0	380253	0	356	0	0	0	0	0	0	0	0
RFCSRS	N 0	380609	0	378049	0	0	0	0	80	2104	304	12	0	60	0	0	0
AFCSRS	N 0	380609	0	0	0	0	380537	0	72	0	0	0	0	0	0	0	0
RSTATR	SN 0	380609	0	377181	0	0	0	0	84	3192	100	28	4	20	0	0	0
ASTATR	SN 0	380609	0	0	0	0	380537	0	72	0	0	0	0	0	0	0	0
RLGOVR	SN 0	380609	0	379221	0	0	0	0	32	1220	104	16	0	16	0	0	0
ALGOVR	SN 0	380609	0	0	0	0	380557	0	52	0	0	0	0	0	0	0	0
RMILRS	N 0	380609	0	378361	0	0	0	0	80	1992	144	16	0	16	0	0	0
AMILRS	N 0	380609	0	0	0	0	380565	0	44	0	0	0	0	0	0	0	0
RRRSN	0	380609	0	380165	0	0	0	0	44	276	116	4	0	4	0	0	0
ARRRSN	0 1	380609	0	0	0	0	380597	0	12	0	0	0	0	0	0	0	0
RBLKLR	SN 0	380609	0	380473	0	0	0	0	8	0	120	0	0	0	0	8	0
ABLKLR	SN 0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
ROTHRR		380609	0		0	0	0	0	624	824	384	8	4	24	0	0	0
AOTHRR		380609	0	0	0	0	380501	0	108	0	0	0	0	0	0	0	0
RLIFIR		380609		379101	0	0	0	0	0	1332	164	0	0	12	0	0	0
ALIFIR		380609	0	0	0	0	380589	0	20	0	0	0	0	0	0	0	0
RVETSR		380609	0		0	0	0	0	0	0	552	0	0	0	0	4012	0
AVETSR		380609	0	0	0	0	380577	0	32	0	0	0	0	0	0	0	0
RESTAR		380609	0	5.0155	0	0	0	0	0	0	72	0	0	0	0	4044	0
AESTAR		380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
EFCCYN		380609	0		0	0	0	0	292	744	0	0	0	0	0	0	0
AFCCYN		380609	0	0	0	0	379761	0	848	0	0	0	0	0	0	0	0
ECSAGR		380609		352853	0	0	0	0	11416	16340	0	0	0	0	0	0	0
ACSAGR		380609	0	0	0	0	379693	0	916	0	0	0	0	0	0	0	0
ECSYN	0	380609		352853	0	0	0	0	6976	20780	0	0	0	0	0	0	0
ACSYN	. 0	380609	0	0	0	0	379701	0	908	0	0	0	0	0	0	0	0
EALIYN	0	380609	0	310841	0	0	0	0	744	69024	0	0	0	0	0	0	0

AALIYN	0	380609	0	0	0	0	379745	0	864	0	0	0	0	0	0	0	0
EFSYN	0	380609	0	106941	0	0	0	0	15432	258236	0	0	0	0	0	0	0
AFSYN	0	380609	0	0	0	0	355301	0	25308	0	0	0	0	0	0	0	0
EPSSTHRU	0	380609	0	92489	0	0	282548	0	492	5080	0	0	0	0	0	0	0
APSSTHRU	0	380609	0	0	0	0	380549	0	60	0	0	0	0	0	0	0	0
EWICYN	0	380609	0	288101	0	0	0	0	7076	85432	0	0	0	0	0	0	0
AWICYN	0	380609	0	0	0	0	379445	0	1164	0	0	0	0	0	0	0	0
EPATYN	0	380609	0	90313	0	0	0	0	7748	282548	0	0	0	0	0	0	0
APATYN	0	380609	0	0	0	0	378665	0	1944	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
EPATYP	1 0	380609	0	374293	0	0	0	0	6316	0	0	0	0	0	0	0	0
APATYP	1 0	380609	0	0	0	0	380433	0	176	0	0	0	0	0	0	0	0
EPATYP	2 0	380609	0	379349	0	0	0	0	1224	36	0	0	0	0	0	0	0
APATYP	2 0	380609	0	0	0	0	380469	0	140	0	0	0	0	0	0	0	0
EPATYP	3 0	380609	0	379785	0	0	0	0	776	48	0	0	0	0	0	0	0
APATYP	3 0	380609	0	0	0	0	380481	0	128	0	0	0	0	0	0	0	0
EPATYP	4 0	380609	0	380037	0	0	0	0	476	96	0	0	0	0	0	0	0
APATYP	4 0	380609	0	0	0	0	380529	0	80	0	0	0	0	0	0	0	0
EASETD	RW 0	380609	0	364989	0	0	0	0	640	1832	24	13124	0	0	0	0	0
AASETD	RW 0	380609	0	0	0	0	379873	0	736	0	0	0	0	0	0	0	0
ERESNS	S1 0	380609	0	326693	0	0	0	0	38124	7068	4880	2672	1172	0	0	0	0
ARESNS	S1 0	380609	0	0	0	0	380101	0	508	0	0	0	0	0	0	0	0
ERESNS	S2 0	380609	0	327025	0	0	49008	0	908	1072	1932	464	200	0	0	0	0
ARESNS	S2 0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
TAGESS	0	380609	0	372613	0	0	0	0	12	16	8	0	4	16	12	24	16
AAGESS	0	380609	0	0	0	0	380169	0	440	0	0	0	0	0	0	0	0
EJNTSS	YN 0	380609	0	364121	0	0	0	0	3072	13416	0	0	0	0	0	0	0
AJNTSS	YN 0	380609	0	0	0	0	377669	0	2940	0	0	0	0	0	0	0	0
ER01A	0	380609	0	326693	0	0	0	0	53503	413	0	0	0	0	0	0	0
AR01A	0	380609	0	0	0	0	380154	0	455	0	0	0	0	0	0	0	0
ER01K	0	380609	0	378173	0	0	0	0	2412	24	0	0	0	0	0	0	0
AR01K	0	380609	0	0	0	0	380565	0	44	0	0	0	0	0	0	0	0
ER02	0	380609	0	380161	0	0	0	0	448	0	0	0	0	0	0	0	0
AR02	0	380609	0	0	0	0	380309	0	300	0	0	0	0	0	0	0	0
ER03A	0	380609	0	372353	0	0	0	0	8160	96	0	0	0	0	0	0	0
AR03A	0	380609	0	0	0	0	380424	0	185	0	0	0	0	0	0	0	0
ER03K	0	380609	0	379669	0	0	0	0	919	21	0	0	0	0	0	0	0
AR03K	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
ER04	0	380609	0		0	0	0	0	460	88	0	0	0	0	0	0	0
AR04	0	380609	0	0	0	0	380601	0	8	0	0	0	0	0	0	0	0
ER05	0	380609	0		0	0	0	0	3268	2032	0	0	0	0	0	0	0
AR05	0	380609	0	0	0	0	379927	0	681	0	1	0	0	0	0	0	0
ER07	0	380609	0		0	0	0	0	84	60	0	0	0	0	0	0	0
AR07	0	380609	0	0	0	0	380597	0	12	0	0	0	0	0	0	0	0
ER08	0	380609	0		0	0	0	0	3415	37	0	0	0	0	0	0	0
AR08	0	380609	0	0	0	0	380545	0	64	0	0	0	0	0	0	0	0
ER09	0	380609	0		0	0	0	0	124	0	0	0	0	0	0	0	0
AR09	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
ER10	0	380609	0		0	0	0	0	1470	238	0	0	0	0	0	0	0
AR10	0	380609	0	0	0	0	380029	0	580	0	0	0	0	0	0	0	0
ER12	0	380609	0		0	0	0	0	10	6	0	0	0	0	0	0	0
AR12	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
ER13	0	380609	0		0	0	0	0	238	18	0	0	0	0	0	0	0
AR13	0	380609	0	0	0	0	380545	0	64	0	0	0	0	0	0	0	0
ER14	0	380609	0		0	0	0	0	820	124	0	0	0	0	0	0	0
AR14	0	380609	0	0	0	0	380433	0	176	0	0	0	0	0	0	0	0
ER15	0	380609	0	380229	0	0	0	0	127	253	0	0	0	0	0	0	0

AR15	0	380609	0	0	0	0	380597	0	12	0	0	0	0	0	0	0	0
ER20	0	380609	0	374293	0	0	0	0	5912	404	0	0	0	0	0	0	0
AR20	0	380609	0	0	0	0	380413	0	196	0	0	0	0	0	0	0	0
ER21	0	380609	0	379385	0	0	0	0	1109	115	0	0	0	0	0	0	0
AR21	0	380609	0	0	0	0	380463	0	146	0	0	0	0	0	0	0	0
ER23	0	380609	0	380317	0	0	0	0	278	14	0	0	0	0	0	0	0
AR23	0	380609	0	0	0	0	380413	0	196	0	0	0	0	0	0	0	0
ER24	0	380609	0	380133	0	0	0	0	408	68	0	0	0	0	0	0	0
AR 24	0	380609	0	0	Ο	Ο	380529	Ο	80	0	0	Ω	Ω	Ω	Ο	Ο	Ω

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EPATYP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EASETD		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AASETD		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNS	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNS	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TAGESS		20		20	16	24	40	28	20	112	56	80	52	44	56	56
AAGESS		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTSS		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTSS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01A	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01K	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01K	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ER02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER03A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR03A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER03K	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR03K	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER08	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR08	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AR15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR 24	0	Λ	Ω	0	Ο	Ω	Ω	Ω	Ο	Ο	Ω	Ω	Ω	Ο	Ο	Ω

Item	ScFac	25	5 26	27	28	29	30	31	32	33	34	35	36	37	38	39
EPATYP:	1 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EASETD		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AASETDI		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNS		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNS	-	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNS	-	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNS	-	(		0	0	0	0	0	0	0	0	0	0	0	0	0
TAGESS	0	100		80	80	56	100	60	88	132	116	156	136	140	136	120
AAGESS	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTSS		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTSS		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER01A	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR01A	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER01K	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR01K	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER02	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR02	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER03A	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR03A	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER03K	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR03K	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER04	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR04	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER05	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR05	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER07	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR07	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER08	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR08	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER09	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR09	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER10	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR10	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER12	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR12	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER13	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR13	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER14	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
AR14	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ER15	0	(		0	0	0	0	0	0	0	0	0	0	0	0	0
PLIJ	U	(	, 0	U	U	U	U	U	U	U	U	U	U	U	U	U

AR15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AP 24	Ω	Ω	Ο	Ο	Ο	0	Ω	Ο	Ο	Ω	Ω	Ω	Ο	Ω	Ω	Ω

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EPATYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EASETD		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
AASETD		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNS	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNS	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TAGESS		128		160	184	192	132	168	192	184	140	308	260	204	172	216
AAGESS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTSS		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTSS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER01A	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01A	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01K	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01K	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ER02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR02	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ER03A	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AR03A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER03K	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AR03K	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER04	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AR04	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ER05	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AR05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR07	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ER08	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AR08	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ER09	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AR09	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER10	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AR10	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ER12	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AR12	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ER13	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AR13	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR14	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AR15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR 24	0	0	Ο	Ο	Ο	Ο	Ο	Ω	0	Ω	Ο	Ο	0	Ο	Ω	Ω

Item	ScFac	55	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
EPATYP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP			0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		,	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASETD			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASETD			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNS	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNS	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNS			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGESS		296		232	276	228	288	184	608	108	64	264	8	20	28	16
AAGESS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTSS		(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTSS		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01A	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01A	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01K	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01K	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER02	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR02	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER03A	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR03A	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER03K	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR03K	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER04	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR04	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER05	0	`	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR05	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER07	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR07	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER08	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR08	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER09	0	`	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR09	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER10	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR10	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER12	0	`	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR12	0	`	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER13	0	(	, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
AR13	0	(	, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
ER14	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR14	0	`	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER15	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AR15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR 24	0	0	Ο	Ο	Ο	Ο	Ο	Ω	0	Ω	Ο	Ο	0	Ο	Ω	Ω

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
EPATYP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EASETD		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AASETD:		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNS	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNS	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TAGESS	0	16		4	12	4	0	0	0	0	0	4	0	0	8	4
AAGESS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTSS		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTSS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER01A	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01A	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01K	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01K	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ER02	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AR02	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER03A	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AR03A	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ER03K	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AR03K	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER04	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AR04	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ER05	0	0	ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
AR05	0	0	ŭ	0	0	0	0	O .	0	-	0	0	0	0	0	0
ER07	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AR07	0	0	-	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0 0	0 0
ER08 AR08	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	ŭ		0		0		0	0	0	0	0	0	0	0	0
ER10		0		0	0	0	0	0	0	0	0	0	-	0	0	
AR10 ER12	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0 0
AR12	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER13	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AR13	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER14	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AR14	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER15	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
FKTO	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

AR15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR 24	0	0	Ο	Ο	Ο	Ω	Ο	Ω	0	Ω	Ο	Ο	0	Ο	Ο	Ω

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
ER25	0	380609	0	373533	0	0	0	0	6547	529	0	0	0	0	0	0	0
AR25	0	380609	0	0	0	0	379622	0	982	0	5	0	0	0	0	0	0
ER26	0	380609	0	380009	0	0	0	0	562	38	0	0	0	0	0	0	0
AR26	0	380609	0	0	0	0	380593	0	16	0	0	0	0	0	0	0	0
ER27	0	380609	0	365177	0	0	0	0	14212	1220	0	0	0	0	0	0	0
AR27	0	380609	0	0	0	0	380100	0	509	0	0	0	0	0	0	0	0
ER28	0	380609	0	373633	0	0	0	0	6273	703	0	0	0	0	0	0	0
AR28	0	380609	0	0	0	0	380363	0	246	0	0	0	0	0	0	0	0
ER29	0	380609	0	379865	0	0	0	0	721	23	0	0	0	0	0	0	0
AR29	0	380609	0	0	0	0	380601	0	8	0	0	0	0	0	0	0	0
ER30	0	380609	0	364797	0	0	0	0	15681	131	0	0	0	0	0	0	0
AR30	0	380609	0	0	0	0	380135	0	474	0	0	0	0	0	0	0	0
ER31	0	380609	0	378049	0	0	0	0	2547	13	0	0	0	0	0	0	0
AR31	0	380609	0	0	0	0	380501	0	108	0	0	0	0	0	0	0	0
ER32	0	380609	0	378377	0	0	0	0	2230	2	0	0	0	0	0	0	0
AR32	0	380609	0	0	0	0	380521	0	88	0	0	0	0	0	0	0	0
ER34	0	380609	0	377185	0	0	0	0	3412	12	0	0	0	0	0	0	0
AR34	0	380609	0	0	0	0	380481	0	128	0	0	0	0	0	0	0	0
ER35	0	380609	0	379221	0	0	0	0	1376	12	0	0	0	0	0	0	0
AR35	0	380609	0	0	0	0	380545	0	64	0	0	0	0	0	0	0	0
ER36	0	380609	0	379125	0	0	0	0	1308	176	0	0	0	0	0	0	0
AR36	0	380609	0	0	0	0	380557	0	52	0	0	0	0	0	0	0	0
ER37	0	380609	0	380537	0	0	0	0	57	15	0	0	0	0	0	0	0
AR37	0	380609	0	0	0	0	380601	0	8	0	0	0	0	0	0	0	0
ER38	0	380609	0	378785	0	0	0	0	1735	89	0	0	0	0	0	0	0
AR38	0	380609	0	0	0	0	380157	0	452	0	0	0	0	0	0	0	0
ER39	0	380609	0	380361	0	0	0	0	63	185	0	0	0	0	0	0	0
AR39	0	380609	0	0	0	0	380589	0	20	0	0	0	0	0	0	0	0
ER42	0	380609		378113	0	0	0	0	1597	899	0	0	0	0	0	0	0
AR42	0	380609	0	0	0	0	380355	0	253	0	1	0	0	0	0	0	0
ER50	0	380609		380605	0	0	0	0	1	3	0	0	0	0	0	0	0
AR50	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
ER51	0	380609		379753	0	0	0	0	643	213	0	0	0	0	0	0	0
AR51	0	380609	0	0	0	0	380584	0	25	0	0	0	0	0	0	0	0
ER52	0	380609		380441	0	0	0	0	168	0	0	0	0	0	0	0	0
AR52	0	380609	0	0	0	0	380445	0	164	0	0	0	0	0	0	0	0
ER53	0	380609	0		0	0	0	0	27	1	0	0	0	0	0	0	0
AR53	0	380609	0	-	0	0	380609	0	0	0	0	0	0	0	0	0	0
ER55	0	380609		378649	0	0	0	0	1112	848	0	0	0	0	0	0	0
AR55	0	380609	0	0	0	0	380375	0	233	0	1	0	0	0	0	0	0
ER56	0	380609	0		0	0	0	0	229	87	0	0	0	0	0	0	0
AR56	0	380609	0	-	0	0	380601	0	8	0	0	0	0	0	0	0	0
ER75	0	380609	0		0	0	0	0	270	46	0	0	0	0	0	0	0
AR75	0	380609	0		0	0	380565	0	44	0	0	0	0	0	0	0	0
T01AMT		380609	0	-	0		327106	48438	5019	22	2	9	2	1	1	1	0
A01AMT		380609	0	-	0	0	372465	0	8144	0	0	0	0	0	0	0	0
T01AMT	rk 3	380609	0	0	0	0	378197	2216	185	11	0	0	0	0	0	0	0

A01AMTK	0	380609	0	0	0	0 380367	0	242	0	0	0	0	0	0	0	0
T02AMT	3	380609	0	0	0	0 380161	396	52	0	0	0	0	0	0	0	0
A02AMT	0	380609	0	0	0	0 380252	0	357	0	0	0	0	0	0	0	0
T03AMTA	3	380609	0	0	0	0 372449	8067	87	6	0	0	0	0	0	0	0
A03AMTA	0	380609	0	0	0	0 379838	0	771	0	0	0	0	0	0	0	0
T03AMTK	3	380609	0	0	0	0 379690	886	32	0	1	0	0	0	0	0	0
A03AMTK	0	380609	0	0	0	0 380553	0	56	0	0	0	0	0	0	0	0
T04AMT	3	380609	0	0	0	0 380149	460	0	0	0	0	0	0	0	0	0
A04AMT	0	380609	0	0	0	0 380511	0	98	0	0	0	0	0	0	0	0

Item	ScFac	1	0 2	11 1	.2 1	3 14	15	16	17	18	19	20	21	22	23	24
ER25	0		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
AR25	0		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
ER26	0		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
AR26	0		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
ER27	0		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
AR27	0		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
ER28	0		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
AR28	0		0	0	0	0 0	) 0	0	0	0	0	0	0	0	0	0
ER29	0		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
AR29	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER30	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR30	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER31	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR31	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER32	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR32	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER34	0		0	0	-	0 0		0	0	0	0	0	0	0	0	0
AR34	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER35	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR35	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER36	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR36	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER37	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR37	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER38	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR38	0		0	0		0 0		0	0	0	0	0	0	0	0	0
			0	0				0	0	0	0	0		0		0
ER39	0 0		0	0		0 0		0	0	0	0	0	0 0	0	0	
AR39 ER42			0	0		0 0		0	0	0	0				0	0
	0					0 0						0	0	0	0	
AR42	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER50	0		0	0		0 0		0	0	0	0	0	0	0	0	
AR50	0		-	-		0 0		-	-	0	-	0	0	-	0	0
ER51	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR51	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER52	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR52	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER53	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR53	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER55	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR55	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER56	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR56	0		0	0		0 0		0	0	0	0	0	0	0	0	0
ER75	0		0	0		0 0		0	0	0	0	0	0	0	0	0
AR75	0		0	0		0 0		0	0	0	0	0	0	0	0	0
T01AMT			5	1		0 0		0	0	0	0	1	1	0	0	0
A01AMT			0	0		0 0			0	0	0	0	0	0	0	0
T01AMT	'K 3		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0

A01AMTK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T02AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A02AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T03AMTA	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A03AMTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T03AMTK	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A03AMTK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T04AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>2042MT</b>	0	Λ	0	0	Ω	Ο	Ω	Ο	Ο	Ο	Ω	Ο	Ο	Ο	Ο	Ω

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
T05AMT	3	380609	0	0	0	0	377341	2703	529	12	4	13	3	0	1	0	0
A05AMT	0	380609	0	0	0	0	379955	0	654	0	0	0	0	0	0	0	0
T07AMT	3	380609	0	0	0	0	380525	59	20	0	3	0	1	0	0	0	0
A07AMT	0	380609	0	0	0	0	380593	0	16	0	0	0	0	0	0	0	0
T08AMT	3	380609	0	0	0	0	377194	3074	277	48	8	5	1	0	0	0	0
TMA80A	0	380609	0	0	0	0	380246	0	363	0	0	0	0	0	0	0	0
T09AMT	3	380609	0	0	0	0	380485	124	0	0	0	0	0	0	0	0	0
A09AMT	0	380609	0	0	0	0	380596	0	13	0	0	0	0	0	0	0	0
T10AMT	3	380609	0	0	0	0	379139	938	440	81	2	8	0	1	0	0	0
A10AMT	0	380609	0	0	0	0	380020	0	589	0	0	0	0	0	0	0	0
T12AMT	3	380609	0	0	0	0	380599	8	2	0	0	0	0	0	0	0	0
A12AMT	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
T13AMT	3	380609	0	0	0	0	380371	161	63	4	2	4	4	0	0	0	0
A13AMT	0	380609	0	0	0	0	380524	0	85	0	0	0	0	0	0	0	0
T14AMT	3	380609	0	0	0	0	379789	549	243	22	6	0	0	0	0	0	0
A14AMT	0	380609	0	0	0	0	380354	0	255	0	0	0	0	0	0	0	0
T15AMT	3	380609	0	0	0	0	380482	45	30	15	5	б	1	8	0	0	4
A15AMT	0	380609	0	0	0	0	380577	0	32	0	0	0	0	0	0	0	0
T20AMT	3	380609	0	0	0	0	374697	5863	49	0	0	0	0	0	0	0	0
A20AMT	0	380609	0	0	0	0	379552	0	1057	0	0	0	0	0	0	0	0
T21AMT	3	380609	0	0	0	0	379500	1085	24	0	0	0	0	0	0	0	0
A21AMT	0	380609	0	0	0	0	380362	0	247	0	0	0	0	0	0	0	0
T23AMT	3	380609	0	0	0	0	380331	208	50	16	4	0	0	0	0	0	0
A23AMT	0	380609	0	0	0	0	380418	0	191	0	0	0	0	0	0	0	0
T24AMT	3	380609	0	0	0	0	380201	397	11	0	0	0	0	0	0	0	0
A24AMT	0	380609	0	0	0	0	380437	0	172	0	0	0	0	0	0	0	0
T25AMT	3	380609	0	0	0	0	374062	6547	0	0	0	0	0	0	0	0	0
A25AMT	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
T26AMT	3	380609	0	0	0	0	380047	562	0	0	0	0	0	0	0	0	0
A26AMT	0	380609	0	0	0		380363	0	246	0	0	0	0	0	0	0	0
T27AMT	3	380609	0	0	0		366397	14210	2	0	0	0	0	0	0	0	0
A27AMT	0	380609	0	0	0	0	379455	0	1154	0	0	0	0	0	0	0	0
T28AMT	3	380609	0	0	0		374336	5976	296	0	0	1	0	0	0	0	0
A28AMT	0	380609	0	0	0		379984	0	625	0	0	0	0	0	0	0	0
T29AMT	3	380609	0	0	0		379888	567	90	35	28	0	0	0	0	0	0
A29AMT	0	380609	0	0	0		380520	0	89	0	0	0	0	0	0	0	0
T30AMT	3	380609	0	0	0		364928	12521	2319	837	1	2	1	0	0	0	0
A30AMT	0	380609	0	0	0		377678	0	2931	0	0	0	0	0	0	0	0
T31AMT	3	380609	0	0	0		378062	1011	1044	324	168	0	0	0	0	0	0
A31AMT	0	380609	0	0	0		380197	0	412	0	0	0	0	0	0	0	0
T32AMT	3	380609	0	0	0		378379	860	985	229	156	0	0	0	0	0	0
A32AMT	0	380609	0	0	0		380236	0	373	0	0	0	0	0	0	0	0
T34AMT	3	380609	0	0	0		377197	2013	979	318	100	2	0	0	0	0	0
A34AMT	0	380609	0	0	0		380043	0	566	0	0	0	0	0	0	0	0
T35AMT	3	380609	0	0	0		379233	788	360	164	64	0	0	0	0	0	0
A35AMT	0	380609	0	0	0		380389	0	220	0	0	0	0	0	0	0	0
T36AMT	3	380609	0	0	0	0	379301	1161	113	29	2	1	0	1	1	0	0

A36AMT	0	380609	0	0	0	0 380324	0	285	0	0	0	0	0	0	0	0
T37AMT	3	380609	0	0	0	0 380552	37	16	2	0	2	0	0	0	0	0
A37AMT	0	380609	0	0	0	0 380596	0	13	0	0	0	0	0	0	0	0
T38AMT	4	380609	0	0	0	0 378874	1735	0	0	0	0	0	0	0	0	0
A38AMT	0	380609	0	0	0	0 379952	0	657	0	0	0	0	0	0	0	0
T39AMT	4	380609	0	0	0	0 380546	46	11	2	0	1	0	0	0	0	3
A39AMT	0	380609	0	0	0	0 380591	0	18	0	0	0	0	0	0	0	0
T42AMT	3	380609	0	0	0	0 379012	1060	203	110	51	33	38	24	9	9	8
A42AMT	0	380609	0	0	0	0 380179	0	430	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
T05AMT		0	0	0	0	0	0	0	3	0	0	0	0	0	0	0
A05AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T07AMT	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A07AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMA80T		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMA80A		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T09AMT	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A09AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T10AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A10AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T12AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A12AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T13AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A13AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T14AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A14AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T15AMT		1	0	1	1	0	0	0	1	1	0	0	1	2	0	0
A15AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T20AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A20AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A21AMT		0	0	0 0	0 0	-	0	0	0	0	0	0	0	0	0	0
T23AMT		0	0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0
A23AMT T24AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A24AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T26AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A26AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T28AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T29AMT		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A29AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A30AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T31AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A31AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T32AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A32AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T34AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A34AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T35AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A35AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T36AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

A36AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T37AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A37AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T38AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A38AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T39AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A39AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T42AMT	3	10	2	14	10	0	2	0	3	2	0	4	0	0	0	1
<b>A42AMT</b>	Ω	0	Ο	Ω	Ω	Ο	Ω	Ο	Ο	Ο	Ω	Ω	Ο	Ω	Ω	Ω

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
T05AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A05AMT	' 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T07AMT	' 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A07AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T08AMT	' 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMA80A	' 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T09AMT	' 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A09AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T10AMT	' 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A10AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T12AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A12AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T13AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A13AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T14AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A14AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T15AMT		0	0	0	0	0	1	0	0	0	0	0	0	0	1	0
A15AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T20AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A20AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T23AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A23AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T24AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A24AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T26AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A26AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T28AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMT T29AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A29AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A30AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T31AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A31AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T32AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A32AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T34AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A34AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T35AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A35AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T36AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOOMIT	J	U	U	U	U	J	J	U	U	U	U	J	J	J	J	J

A36AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T37AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A37AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T38AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A38AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T39AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A39AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T42AMT	3	0	0	0	1	0	0	0	1	1	0	0	0	0	0	0
<b>A42AMT</b>	Ω	0	0	Ο	Ω	Ο	Ω	Ο	Ω	Ω	Ο	Ο	Ο	Ο	Ω	Ω

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
T05AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A05AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T07AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A07AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T08AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
TMA80A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T09AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A09AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T10AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A10AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T12AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A12AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T13AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A13AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T14AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A14AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T15AMT		0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
A15AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T20AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A20AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T23AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A23AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T24AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A24AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T26AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A26AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T28AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMT T29AMT		0	0	0 0	0 0	0	0	0	0	0	0 0	0 0	0	0	0	0
A29AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A30AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T31AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A31AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T32AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A32AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T34AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A34AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T35AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A35AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T36AMT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
100111	5	U	0	J	U	U	J	J	J	U	U	J	J	U	U	U

A36AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T37AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A37AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T38AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A38AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T39AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A39AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T42AMT	3	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
A42AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
T05AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A05AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T07AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A07AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T08AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMA80A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T09AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A09AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T10AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A10AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T12AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A12AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T13AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A13AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T14AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A14AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T15AMT		0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
A15AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T20AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A20AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T23AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A23AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T24AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A24AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T26AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A26AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T28AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMT T29AMT		0	0	0	0	0 0	0	0	0 0	0	0	0	0	0	0	0
A29AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A30AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T31AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A31AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T32AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A32AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T34AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A34AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T35AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A35AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T36AMT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TOOMIT	ی	0	U	U	J	J	J	U	J	J	J	U	U	J	U	J

A36AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T37AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A37AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T38AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A38AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T39AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A39AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T42AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>A42AMT</b>	0	0	0	Ω	Ο	Ω	Ω	Ω	Ο	Ω	Ω	Ω	Ο	Ω	Ο	Ω

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
T05AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A05AMT	' 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T07AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A07AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T08AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A08AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T09AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A09AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T10AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A10AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T12AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A12AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T13AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A13AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T14AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A14AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T15AMT		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A15AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T20AMT	' 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A20AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T23AMT	' 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A23AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T24AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A24AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T26AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A26AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T28AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T29AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A29AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A30AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T31AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A31AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T32AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A32AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T34AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A34AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T35AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A35AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T36AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

A36AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T37AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A37AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T38AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A38AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T39AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A39AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T42AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>A42AMT</b>	0	0	0	Ω	Ω	Ω	Ω	Ο	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
T50AMT	3	380609	0	0	0	0	380608	1	0	0	0	0	0	0	0	0	0
A50AMT	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
T51AMT	3	380609	0	0	0	0	379966	520	63	37	7	1	1	1	3	0	0
A51AMT	0	380609	0	0	0		380520	0	89	0	0	0	0	0	0	0	0
T52AMT	3	380609	0	0	0		380441	168	0	0	0	0	0	0	0	0	0
A52AMT	0	380609	0	0	0	0	380445	0	164	0	0	0	0	0	0	0	0
T53AMT	3	380609	0	0	0	0	380582	23	4	0	0	0	0	0	0	0	0
A53AMT	0	380609	0	0	0	0	380607	0	2	0	0	0	0	0	0	0	0
T55AMT	3	380609	0	0	0	0	379497	977	72	33	27	2	1	0	0	0	0
A55AMT	0	380609	0	0	0	0	380338	0	271	0	0	0	0	0	0	0	0
T56AMT	3	380609	0	0	0		380380	188	22	1	5	4	1	0	1	0	1
A56AMT	0	380609	0	0	0	0	380582	0	27	0	0	0	0	0	0	0	0
T75AMT	4	380609	0	0	0		380339	270	0	0	0	0	0	0	0	0	0
A75AMT	0	380609	0	0	0	0	380537	0	72	0	0	0	0	0	0	0	0
TCSAGY	3	380609	0	0	0	0	380047	544	17	0	1	0	0	0	0	0	0
ACSAGY		380609	0	0	0	0	380357	0	252	0	0	0	0	0	0	0	0
EROLOV		380609	0		0	0	0	0	68	180	0	0	0	0	0	0	0
AROLOV		380609	0	0	0	0	380589	0	20	0	0	0	0	0	0	0	0
EROLOV		380609	0	380541	0	0	0	0	0	68	0	0	0	0	0	0	0
AROLOV		380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
TROLLA		380609	0	0	0	0	380541	0	20	0	0	0	0	4	0	0	0
AROLLA		380609	0	0	0	0	380601	0	0	0	8	0	0	0	0	0	0
EAST1A	0	380609	0	90313	0	0	0	0	-	254588	0	0	0	0	0	0	0
AAST1A		380609	0	0	0	0	375425	0	5184	0	0	0	0	0	0	0	0
EAST1B		380609	0	90313	0	0	0	0		244932	0	0	0	0	0	0	0
AAST1B	0	380609	0	0	0	0	375285	0	5324	0	0	0	0	0	0	0	0
EAST1C	0	380609	0	90313	0	0	0	0		242384	0	0	0	0	0	0	0
AAST1C	0	380609	0	0	0	0	375193	0	5416	0	0	0	0	0	0	0	0
EAST2A		380609	0	90313	0	0	0	0		203980	0	0	0	0	0	0	0
AAST2A	0	380609	0	0	0	0	372529	0	5220	0	2860	0	0	0	0	0	0
EAST2B	0	380609	0	90313	0	0	0		140580		0	0	0	0	0	0	0
AAST2B	0	380609	0		0	0	371525	0	5208	0	3876	0	0	0	0	0	0
EAST2C	0	380609	0	90313	0	0	0	0		260712	0	0	0	0	0	0	0
AAST2C	0	380609	0	0	0	0	373913	0	5448	0	1248	0	0	0	0	0	0
EAST2D		380609		90313	0	0	0	0		254756	0	0	0	0	0	0	0
AAST2D	0	380609	0	0	0	0	373953	0	5428	0	1228	0	0	0	0	0	0
EAST3A	0	380609	0	90313	0	0	0	0		253840	0	0	0	0	0	0	0
AAST3A	0	380609	0	0	0	0	372509	0	5416	0	2684	0	0	0	0	0	0
EAST3B	0	380609	0	90313	0	0	0	0		244908	0	0	0	0	0	0	0
AAST3B	0	380609	0	0	0	0	371701	0	5340	0	3568	0	0	0	0	0	0
EAST3C	0	380609	0	90313	0	0	0	0		281736	0	0	0	0	0	0	0
AAST3C	0	380609	0		0	0	374573	0	5472	0	564	0	0	0	0	0	0
EAST3D	0	380609	0	90313	0	0	0	0		285584	0	0	0	0	0	0	0
AAST3D	0	380609	0		0	0	374825	0	5476	0	308	0	0	0	0	0	0
EAST3E	0	380609	0	-	0	0	0	0		286196	0	0	0	0	0	0	0
AAST3E	0	380609	0		0	0	375033	0	5316	0	260	0	0	0	0	0	0
EAST4A		380609			0	0	0	0		273376	0	0	0	0	0	0	0
	J		Ü		J	3	J	3			ŭ	•	ŭ	ŭ	ŭ	-	٠

AAST4A	0	380609	0	0	0	0	374621	0	5216	0	772	0	0	0	0	0	0
EAST4B	0	380609	0	90313	0	0	0	0	2028	288268	0	0	0	0	0	0	0
AAST4B	0	380609	0	0	0	0	375297	0	5312	0	0	0	0	0	0	0	0
EAST4C	0	380609	0	90313	0	0	0	0	5496	284800	0	0	0	0	0	0	0
AAST4C	0	380609	0	0	0	0	375277	0	5332	0	0	0	0	0	0	0	0
EJNTRNT	0	380609	0	367277	0	0	0	0	10208	3124	0	0	0	0	0	0	0
AJNTRNT	0	380609	0	0	0	0	379337	0	336	0	936	0	0	0	0	0	0
TJARNT	3	380609	0	0	0	0	370833	8520	840	416	0	0	0	0	0	0	0
AJARNT	0	380609	0	0	0	0	379433	0	1176	0	0	0	0	0	0	0	0

Item	ScFac	1	0 11	12	13	14	15	16	17	18	19	20	21	22	23	24
T50AMT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A50AMT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T51AMT	3	,	7 0	0	1	0	1	0	0	1	0	0	0	0	0	0
A51AMT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T52AMT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A52AMT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T53AMT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A53AMT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T55AMT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A55AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T56AMT			0 1	0	0	0	0	0	0	0	0	4	0	0	1	0
A56AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T75AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A75AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCSAGY			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGY			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TROLLA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLLA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1B			-				0	0	0	0	0		0	0		0
AAST1B			0 0	0	0	0 0		0	0	0	0	0	0	0	0	0
			0 0				0	-		-	-	0				
EAST1C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2B			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2B			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2D			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2D			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3B			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3B			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3D			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3D	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3E	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3E	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4A	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

AAST4A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTRNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTRNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJARNT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATARNT	Ω	0	Ο	0	0	0	Ω	Ο	Ο	Ω	Ο	Ο	Ω	Ο	Ο	Ω

Item	ScFac	2	5 26	27	28	29	30	31	32	33	34	35	36	37	38	39
T50AMT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A50AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T51AMT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A51AMT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T52AMT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A52AMT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T53AMT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A53AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T55AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A55AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T56AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A56AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T75AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A75AMT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCSAGY			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGY			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TROLLA			0 0	0	0	0	0	0	0	0	0	4	0	0	0	0
AROLLA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1B			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1B			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2B			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2B			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2D			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2D			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3A			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3B			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3B			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3C			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3D			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3D			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3D			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3E AAST3E			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
					0		-	-	-	-	-	-	-	-	-	0
EAST4A	. U		0 0	0	U	0	0	0	0	0	0	0	0	0	0	U

AAST4A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTRNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTRNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJARNT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATARNT	Ω	0	Ο	0	0	0	Ω	Ο	Ο	Ω	Ο	Ο	Ω	Ο	Ο	Ω

T50AMT   3	Item	ScFac	40	) 41	42	43	44	45	46	47	48	49	50	51	52	53	54
T51AMT 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	
ASIAMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(		-	-	-	-	-		-	-	-	-	-		
T52AMT   3	T51AMT	3	(	0	0	0	0	0	0	0	0	0	0	0	0	0	
A52AMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-														
T53AMT 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-				-				-		-	-			
A53AMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-				-	-			-	-	-	-			
T55AMT 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_	•		-	-	-	-	-	-	-	-	-	-	-	-	
A55AMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-														
T56AMT 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-											-			
A56AMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-					-						-			
T75AMT 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-			-	-	-			-	-	-	-	-		
A75AMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-			-	-	-	-	-	-	-	-	-	-		
TCSAGY 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-														
ACSAGY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•					-									
EROLOVR1         0<			-				-	-			-	-	-	-			
ARCLOVR1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-				-	-			-	-	-	-			
EROLOVR2         0<			,		-	-	-	-	-	-	-	-	-	-	-		
AROLOVR2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			`														
TROLLAMT 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			,											-			
AROLLAMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•					-									
EAST1A         0 <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td>	-		-			-	-	-			-	-	-	-			
AAST1A       0 <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td>	-		-			-	-	-	-	-	-	-	-	-	-		
EAST1B         0 <td></td> <td></td> <td>,</td> <td></td> <td>-</td> <td></td> <td></td> <td></td>			,											-			
AAST1B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			,					-									
EAST1C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-			-	-	-	-	-		
AASTIC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-	-	-	-		-	-			
EAST2A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			,		-	-	-	-	-	-	-	-	-	ū	-		
			`														
AAST2A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			,											-			
EAST2B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			,					-			-			-			
AAST2B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			,					-	-	-	-	-	-	-	-		
EAST2C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(			-	-	-	-	-	-		-	-	-		
AAST2C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(											-			
EAST2D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(					-						-			
AAST2D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(					-		-	-	-	-	-	-		
EAST3A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(					0	0		0			0			
AAST3A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(		0	0	0	0	0	0	0	0	0	0	0		
EAST3B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(			0	0	0	0	0	0	0	0	0	0		0
AAST3B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAST3C	. 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAST3C	. 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAST3D	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAST3D	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAST3E	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAST3E	0	(		0	0	0	0	0	0	0	0	0	0	0	0	
EAST4A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAST4A	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AAST4A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTRNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTRNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJARNT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJARNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
T50AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
A50AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
T51AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
A51AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
T52AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
A52AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
T53AMT	-	(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
A53AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
T55AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
A55AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
T56AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
A56AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
T75AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
A75AMT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TCSAGY		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGY		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOV		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOV		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TROLLA		(		0	0	0	4	0	0	0	0	0	0	0	0	0
AROLLA		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1A		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1A		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1B		(	, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1B		(	, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1C		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1C		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2A		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2A		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2B		(	, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2B		(	, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2C		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2C		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2D		(	, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2D EAST3A		(	, ,	0	0 0	0	0	0	0	0	0	0	0	0	0	0
AAST3A		(	, ,	-	0	0	0	0	0	0	0	0	0	0	0	0
		`	,	0			-								0	
EAST3B		(	,	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3B		(	,	0	0 0	0	0	0	0	0	0	0	0	0	0	0
EAST3C AAST3C		(	, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3D		(	, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
		(			0	0	0	0	0	0		-	0		0	0
AAST3D		(	,	0	0		0		0	0	0	0	-	0		0
EAST3E		(	0	0	-	0	0	0	-	-	-	-	0	0	0	
AAST3E		(	, ,	0	0 0	0	0	0	0	0	0	0	0	0	0	0
EAST4A	. 0	(	. 0	U	U	0	Ü	0	0	0	0	U	U	U	U	U

AAST4A	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4B	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4B	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4C	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4C	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTRNT	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTRNT	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJARNT	3	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJTARNT	0	(	Ω	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	0 71	72	73	74	75	76	77	78	79	80	81	82	83	84
T50AM7	г 3	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A50AM7	г 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T51AM7	г 3	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A51AM7		(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T52AM7			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A52AM7			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T53AM7			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A53AM7			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
								0								
T55AM7			0 0	0	0	0	0	-	0	0	0	0	0	0	0	0
A55AM7			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T56AM7			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A56AM7			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T75AM7			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A75AM7			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCSAGY	7 3	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGY	<i>t</i> 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOV	/R1 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV	/R1 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOV	/R2 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV	/R2 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TROLL	AMT 4	(	0 4	0	0	0	0	0	0	0	0	4	0	0	0	0
AROLLA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1E			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1E			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST10			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
								-								
AAST10			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2E			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2E			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST20			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST20			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2I			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2I	0 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3		(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3	0 A	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3E	3 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3E	3 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST30	C 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST30		(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3I			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3I			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST31			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST31			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

AAST4A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTRNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTRNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJARNT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATARNT	Ω	0	Ο	0	0	0	Ω	Ο	Ο	Ω	Ο	Ο	Ω	Ο	Ο	Ω

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
T50AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A50AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T51AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A51AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T52AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A52AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T53AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A53AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T55AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A55AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T56AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A56AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T75AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A75AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCSAGY	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGY	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOV	R1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV	R1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOV	R2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV	R2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TROLLA	MT 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28
AROLLA	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1A		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1A		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1B	-	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1C		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AAST1C		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2A		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2A		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2B		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2B		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2C		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2C		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST2D		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AAST2D	-	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3A		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3A		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3B		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3B		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3C		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3C		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3D		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3D		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST3E		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AAST3E		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4A	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AAST4A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST4C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST4C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTRNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTRNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJARNT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATARNT	Ω	0	Ο	0	0	Ο	Ω	Ο	Ο	Ω	Ο	Ο	Ω	Ο	Ο	Ω

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
TJACLR	4	380609	0	1592	0	0	371977	7040	0	0	0	0	0	0	0	0	0
AJACLR	0	380609	0	0	0	0	378049	0	2560	0	0	0	0	0	0	0	0
EOWNRN	т 0	380609	0	363689	0	0	0	0	4352	12568	0	0	0	0	0	0	0
AOWNRN	т 0	380609	0	0	0	0	379245	0	1364	0	0	0	0	0	0	0	0
TOARNT	3	380609	0	0	0	0	376481	3068	656	180	92	132	0	0	0	0	0
AOARNT	0	380609	0	0	0	0	379873	0	736	0	0	0	0	0	0	0	0
TOACLR	4	380609	0	724	0	0	377213	2672	0	0	0	0	0	0	0	0	0
AOACLR	0	380609	0	0	0	0	379533	0	1076	0	0	0	0	0	0	0	0
EJRNT2	0	380609	0	363689	0	0	0	0	1444	15476	0	0	0	0	0	0	0
AJRNT2	0	380609	0	0	0	0	379253	0	108	0	1248	0	0	0	0	0	0
TJACLR	2 4	380609	0	156	0	0	379593	860	0	0	0	0	0	0	0	0	0
AJACLR	2 0	380609	0	0	0	0	380333	0	276	0	0	0	0	0	0	0	0
EMRTJN	т 0	380609	0	377413	0	0	0	0	2464	732	0	0	0	0	0	0	0
AMRTJN	т 0	380609	0	0	0	0	380233	0	52	0	324	0	0	0	0	0	0
TMIJNT	3	380609	0	0	0	0	378497	1800	312	0	0	0	0	0	0	0	0
AMIJNT	0	380609	0	0	0	0	379969	0	640	0	0	0	0	0	0	0	0
EMRTOW		380609	0	376509	0	0	0	0	1800	2300	0	0	0	0	0	0	0
AMRTOW	N 0	380609	0	0	0	0	378833	0	408	0	1368	0	0	0	0	0	0
TMIOWN	3	380609	0	0	0	0	379165	1336	108	0	0	0	0	0	0	0	0
AMIOWN	0	380609	0	0	0	0	379945	0	664	0	0	0	0	0	0	0	0
TRNDUP	1 3	380609	0	0	0	0	379229	1248	64	24	44	0	0	0	0	0	0
ARNDUP	1 0	380609	0	0	0	0	380377	0	232	0	0	0	0	0	0	0	0
TRNDUP	2 4	380609	0	44	0	0	378545	2020	0	0	0	0	0	0	0	0	0
ARNDUP		380609	0	0	0	0	379877	0	732	0	0	0	0	0	0	0	0
TOTHPR		380609	0	2304	0	0	363049	15256	0	0	0	0	0	0	0	0	0
ECKJT	0	380609	0	318373	0	0	0	0	53776	8460	0	0	0	0	0	0	0
ACKJT	0	380609	0	0	0	0	376089	0	1296	0	3224	0	0	0	0	0	0
TCKJTI	NT 3	380609	0	0	0	0	337873	42736	0	0	0	0	0	0	0	0	0
ACKJTI:		380609	0	0	0	0	369401	0	7168	0	4040	0	0	0	0	0	0
ECKOAS'	т 0	380609	0	294293	0	0	0	0	37300	49016	0	0	0	0	0	0	0
ACKOAS'	т 0	380609	0	0	0	0	343085	0	48	0	37476	0	0	0	0	0	0
TCKOIN	т 3	380609	0	0	0	0	353133	27476	0	0	0	0	0	0	0	0	0
ACKOIN	т 0	380609	0	0	0	0	371589	0	6364	0	2656	0	0	0	0	0	0
ESVJT	0	380609	0	287237	0	0	0	0	78240	15132	0	0	0	0	0	0	0
ASVJT	0	380609	0	0	0	0	375113	0	1900	0	3596	0	0	0	0	0	0
TSVJTI:	NT 3	380609	0	0	0	0	318257	62352	0	0	0	0	0	0	0	0	0
ASVJTI:	NT 0	380609	0	0	0	0	360249	0	12168	0	8192	0	0	0	0	0	0
ESVOAS'	т 0	380609	0	240029	0	0	0	0	70476	70104	0	0	0	0	0	0	0
ASVOAS		380609	0	0	0	0	311053	0	64	0	69492	0	0	0	0	0	0
TSVOIN		380609	0	0	0	0	329861	50748	0	0	0	0	0	0	0	0	0
ASVOIN	т 0	380609	0	0	0	0	361565	0	11296	0	7748	0	0	0	0	0	0
EMDJT	0	380609	0	358185	0	0	0	0	17384	5040	0	0	0	0	0	0	0
AMDJT	0	380609	0	0	0	0	378065	0	656	0	1888	0	0	0	0	0	0
TMDJTI		380609	0	0	0	0	366081	14528	0	0	0	0	0	0	0	0	0
AMDJTI:		380609	0	0	0	0	374929	0	4008	0	1672	0	0	0	0	0	0
EMDOAS		380609	0		0	0	0	0	13484	16100	0	0	0	0	0	0	0
AMDOAS		380609	0	0	0	0	366201	0	40	0	14368	0	0	0	0	0	0
	-		•	-	-	-	· · · <del>-</del>	-	-	-		-	-	-	-	-	-

TMDOINT	3	380609	0	0	0	0	370793	9816	0	0	0	0	0	0	0	0	0
AMDOINT	0	380609	0	0	0	0	375981	0	3404	0	1224	0	0	0	0	0	0
ECDJT	0	380609	0	355889	0	0	0	0	18920	5800	0	0	0	0	0	0	0
ACDJT	0	380609	0	0	0	0	377809	0	772	0	2028	0	0	0	0	0	0
TCDJTINT	3	380609	0	0	0	0	365201	15408	0	0	0	0	0	0	0	0	0
ACDJTINT	0	380609	0	0	0	0	373673	0	4528	0	2408	0	0	0	0	0	0
ECDOAST	0	380609	0	345069	0	0	0	0	17984	17556	0	0	0	0	0	0	0
ACDOAST	0	380609	0	0	0	0	361849	0	24	0	18736	0	0	0	0	0	0
TCDOINT	3	380609	0	0	0	0	367381	13228	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
ACDOIN	T 0	380609	0	0	0	0	373905	0	4328	0	2376	0	0	0	0	0	0
EBDJT	0	380609	0	374165	0	0	0	0	4568	1876	0	0	0	0	0	0	0
ABDJT	0	380609	0	0	0	0	379737	0	228	0	644	0	0	0	0	0	0
TBDJTI	NT 3	380609	0	0	0	0	377153	3264	88	104	0	0	0	0	0	0	0
ABDJTI	NT 0	380609	0	0	0	0	378849	0	1440	0	320	0	0	0	0	0	0
EBDOAS		380609	0	372049	0	0	0	0	4364	4196	0	0	0	0	0	0	0
ABDOAS		380609	0	0	0	0	375805	0	16	0	4788	0	0	0	0	0	0
TBDOIN		380609	0	0	0	0	377813	2504	148	60	84	0	0	0	0	0	0
ABDOIN		380609	0	0	0	0	378937	0	1384	0	288	0	0	0	0	0	0
EGVJT	0	380609	0	377061	0	0	0	0	2432	1116	0	0	0	0	0	0	0
AGVJT	0	380609	0	0	0	0	380141	0	128	0	340	0	0	0	0	0	0
TGVJTI	NT 3	380609	0	0	0	0	378705	1904	0	0	0	0	0	0	0	0	0
AGVJTI		380609	0	0	0	0	379705	0	736	0	168	0	0	0	0	0	0
EGVOAS		380609	0	375897	0	0	0	0	2400	2312	0	0	0	0	0	0	0
AGVOAS	T 0	380609	0	0	0	0	377925	0	0	0	2684	0	0	0	0	0	0
TGVOIN		380609	0	0	0	0	379165	1328	116	0	0	0	0	0	0	0	0
AGVOIN		380609	0	0	0	0	379793	0	680	0	136	0	0	0	0	0	0
TINTIN	ic 4	380609	0	0	0	0	243445	137164	0	0	0	0	0	0	0	0	0
EMANYC		380609	0	344153	0	0	0	0	5948	30508	0	0	0	0	0	0	0
AMANYC	HK 0	380609	0	0	0	0	378873	0	1036	0	700	0	0	0	0	0	0
TMJNTD		380609	0	0	0	0	377921	2568	120	0	0	0	0	0	0	0	0
AMJNTD		380609	0	0	0	0	379449	0	1160	0	0	0	0	0	0	0	0
TMOWND		380609	0	0	0	0	378985	1540	84	0	0	0	0	0	0	0	0
AMOWND	O VIC	380609	0	0	0	0	380153	0	456	0	0	0	0	0	0	0	0
EMOTHD		380609	0	344153	0	0	0	0	25364	11092	0	0	0	0	0	0	0
AMOTHD		380609	0	0	0	0	378449	0	1452	0	708	0	0	0	0	0	0
TMJADI	.v 3	380609	0	0	0	0	369033	11576	0	0	0	0	0	0	0	0	0
AMJADI	V 0	380609	0	0	0	0	373281	0	7328	0	0	0	0	0	0	0	0
TMOWNA		380609	0	0	0	0	375329	5024	256	0	0	0	0	0	0	0	0
AMOWNA	DV 0	380609	0	0	0	0	377993	0	2616	0	0	0	0	0	0	0	0
ESANYC	HK 0	380609	0	335221	0	0	0	0	16236	29152	0	0	0	0	0	0	0
ASANYC		380609	0	0	0	0	378329	0	1360	0	920	0	0	0	0	0	0
TSJNTD	IV 3	380609	0	0	0	0	373353	7256	0	0	0	0	0	0	0	0	0
ASJNTD	O VI	380609	0	0	0	0	378745	0	1864	0	0	0	0	0	0	0	0
TSOWND	IV 3	380609	0	0	0	0	375037	5356	216	0	0	0	0	0	0	0	0
ASOWND	O VI	380609	0	0	0	0	379713	0	896	0	0	0	0	0	0	0	0
ESOTHD	O VI	380609	0	335221	0	0	0	0	21364	24024	0	0	0	0	0	0	0
ASOTHD	O VI	380609	0	0	0	0	377637	0	1892	0	1080	0	0	0	0	0	0
TSJADI	.V 3	380609	0	0	0	0	372897	7712	0	0	0	0	0	0	0	0	0
ASJADI	.V 0	380609	0	0	0	0	374721	0	5888	0	0	0	0	0	0	0	0
TSOWNA	DV 3	380609	0	0	0	0	375765	4660	184	0	0	0	0	0	0	0	0
ASOWNA		380609	0	0	0	0	377929	0	2680	0	0	0	0	0	0	0	0
TDIVIN		380609	0	0	0	0	346373	33160	920	112	32	12	0	0	0	0	0
ECRMTH		380609	0	90395	0	0	0	0	49288	240926	0	0	0	0	0	0	0
ACRMTH	0 1	380609	0	0	0	0	378473	0	4	0	2132	0	0	0	0	0	0
RMEDCO		380609	0	331049	0	0	0	0	24196	2760	3624	296	576	0	3612	0	14496
ECDMTH		380609	0		0	0	0	0	48661	331948	0	0	0	0	0	0	0

ACDMTH	0	380609	0	0	0	0	376690	0	2355	0	1564	0	0	0	0	0	0
ECDUNT1	0	380609	0	329081	0	0	0	0	1208	1286	1401	1493	2669	2751	2788	2791	3683
ECDUNT2	0	380609	0	377888	0	0	0	0	56	57	68	81	118	125	122	118	182
ECDUNT3	0	380609	0	380605	0	0	0	0	0	0	0	0	0	0	0	0	1
EHIMTH	0	380609	0	0	0	0	0	0	272777	107832	0	0	0	0	0	0	0
AHIMTH	0	380609	0	0	0	0	377317	0	1212	15	2065	0	0	0	0	0	0
EHIOWNER	0	380609	0	0	0	0	0	0	137949	128178	9468	105014	0	0	0	0	0
AHIOWNER	0	380609	0	0	0	0	273863	0	1732	0	105014	0	0	0	0	0	0
RCHAMPM	0	380609	0	373270	0	0	0	0	7339	0	0	0	0	0	0	0	0

Item	ScFa	C	1	0 1	L 1:	2 13	14	15	16	17	18	19	20	21	22	23	24
ACDOIN		0		0 (		0 0		0	0	0	0	0	0	0	0	0	0
EBDJT		0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
ABDJT		0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
TBDJTI	NT	3		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
ABDJTI	NT	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
EBDOAS	T	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
ABDOAS	Т	0		0 (	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
TBDOIN	Т	3		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
ABDOIN	Т	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
EGVJT		0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
AGVJT		0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
TGVJTI	NT	3		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
AGVJTI	NT	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
EGVOAS	T	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
AGVOAS	Т	0		0 (	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
TGVOIN	Т	3		0 (	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
AGVOIN	Т	0		0 (	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
TINTIN	C	4		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
EMANYC	HK	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
AMANYC	HK	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
TMJNTD	IV	3		0 (	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
AMJNTD	IV	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
TMOWND	IV	3		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
AMOWND	IV	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
EMOTHD	IV	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
AMOTHD	IV	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
TMJADI	V	3		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
AMJADI	V	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
TMOWNA		3		0 (	) (	0 0	-	0	0	0	0	0	0	0	0	0	0
AMOWNA		0				0 0		0	0	0	0	0	0	0	0	0	0
ESANYC	HK	0		0 (	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
ASANYC	HK	0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0
TSJNTD		3				0 0		0	0	0	0	0	0	0	0	0	0
ASJNTD		0				0 0		0	0	0	0	0	0	0	0	0	0
TSOWND		3				0 0		0	0	0	0	0	0	0	0	0	0
ASOWND		0				0 0		0	0	0	0	0	0	0	0	0	0
ESOTHD		0				0 0		0	0	0	0	0	0	0	0	0	0
ASOTHD		0				0 0		0	0	0	0	0	0	0	0	0	0
TSJADI		3			-	0 0		0	0	0	0	0	0	0	0	0	0
ASJADI		0				0 0		0	0	0	0	0	0	0	0	0	0
TSOWNA		3				0 0	-	0	0	0	0	0	0	0	0	0	0
ASOWNA		0			-	0 0		0	0	0	0	0	0	0	0	0	0
TDIVIN		3				0 0		0	0	0	0	0	0	0	0	0	0
ECRMTH		0				0 0		0	0	0	0	0	0	0	0	0	0
ACRMTH		0				0 0		0	0	0	0	0	0	0	0	0	0
RMEDCO		0				0 0		0	0	0	0	0	0	0	0	0	0
ECDMTH		0		0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0

ACDMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDUNT1	0	3627	3593	3540	2785	2717	2621	2570	1243	1195	1154	1109	690	679	676	663
ECDUNT2	0	182	181	186	136	140	138	136	85	82	76	69	56	52	53	56
ECDUNT3	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
EHIMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOWNER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOWNER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCHAMPM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	2	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ACDOIN		)	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EBDJT		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDJT		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBDJTI	NT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDJTI	NT	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBDOAS	T	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDOAS	T	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBDOIN	IT .	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDOIN		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVJT		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVJT		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGVJTI	NT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVJTI	NT	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVOAS	T	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVOAS	T	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGVOIN	IT .	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVOIN	IT	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TINTIN	IC ·	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMANYC	HK	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMANYC	HK	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMJNTD	VIV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJNTD	VIV	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOWND	VIV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOWNE	VIV	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOTHE		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOTHE	VIV	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMJADI	V	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJADI	V	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOWNA	DV .	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOWNA	DV	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESANYC		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASANYC	'HK	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJNTD		3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJNTD		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOWND		3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOWND		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOTHD		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOTHE		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJADI		3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJADI		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOWNA		3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOWNA		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDIVIN		3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECRMTH		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACRMTH		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMEDCC		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDMTH	1	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACDMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDUNT1	0	320	311	297	290	164	162	152	150	92	85	86	84	44	44	37
ECDUNT2	0	18	20	20	19	8	5	5	3	12	12	12	12	1	1	1
ECDUNT3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOWNER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOWNER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCHAMPM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	2	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
ACDOIN	т (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBDJT	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDJT	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBDJTI:	NT :	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDJTI:	NT (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBDOAS'	Т (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDOAS'	Т (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBDOIN	Т 3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDOIN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVJT	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVJT	(		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGVJTI:			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVJTI:			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVOAS'			0	U	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVOAS			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGVOIN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVOIN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TINTIN	-	<u> </u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMANYC		-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMANYC:			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMJNTD			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJNTD			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOWND			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOWND			0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOTHD			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOTHD			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMJADI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJADI:			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOWNA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOWNA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESANYC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASANYC			0	ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJNTD			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJNTD			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOWND			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOWND			0	0	0	0	0	0	0	ū	0	0	0	0	0	0	0
ESOTHD			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOTHD			0		0		0	0		0	0	0	0	0	0	0	0
TSJADI			0	0	-	0	-	0	0	0	-	0	-	0	-	0	
ASJADI TSOWNA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ASOWNA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDIVIN			0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ECRMTH			0		0	0	0	0	0	0	0	0	0	0	0	0	0
ACRMTH			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMEDCO			0		0	0	0	0	0	0	0	0	0	0	0	0	0
ECDMTH			0		0	0	0	0	0	0	0	0	0	0	0	0	0
FCDMIH		,	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

ACDMTH	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDUNT1	0	35	24	22	24	24	17	17	16	17	7	7	7	5	5	5
ECDUNT2	0	1	. 1	1	2	2	2	2	1	1	1	1	1	1	0	0
ECDUNT3	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIMTH	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIMTH	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOWNER	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOWNER	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCHAMPM	0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	5	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
ACDOIN	г 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBDJT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDJT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBDJTI	NT 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDJTI	0 TV		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBDOAST	г 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDOAST	Γ 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBDOINT	Г 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDOIN	Γ 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVJT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVJT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGVJTI	NT 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVJTI	0 TV		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVOAS:	г 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVOAS:	Γ 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGVOINT	Г 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVOINT	Γ 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TINTING	2 4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMANYCE	HK 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMANYCI	HK 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMJNTD	IV 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJNTD:	IV 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOWND	IV 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOWND	IV 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOTHD	IV 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOTHD	IV 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMJADIV	v 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJADIV	V 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOWNAI	OV 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOWNAI	0 VC		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESANYC	HK 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASANYC	HK 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJNTD:	IV 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJNTD:	IV 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOWND	IV 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOWND	IV 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOTHD:	IV 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOTHD:	IV 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJADIV	v 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJADIV	V 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOWNAI	OV 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOWNAI	0 VC		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDIVING	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECRMTH	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACRMTH	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMEDCOI	DE 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDMTH	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACDMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDUNT1	0	5	5	3	3	3	3	2	2	2	2	2	2	2	2	1
ECDUNT2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDUNT3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOWNER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOWNER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCHAMPM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	C	7	0	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ACDOIN	Т	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBDJT		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDJT		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBDJTI	NT	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDJTI	NT	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBDOAS	T	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDOAS	Т	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBDOIN	Т	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABDOIN	T	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVJT		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVJT		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGVJTI	NT	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVJTI	NT	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVOAS	T	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVOAS	Т	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGVOIN	Т	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVOIN	T	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TINTIN	C	4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMANYC	HK	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMANYC	HK	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMJNTD	IV	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJNTD	IV	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOWND	IV	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOWND	IV	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOTHD	IV	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOTHD	IV	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMJADI	V	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJADI	V	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOWNA		3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOWNA		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESANYC		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASANYC	HK	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJNTD		3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJNTD		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOWND		3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOWND		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOTHD		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOTHD		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJADI		3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASJADI		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOWNA		3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOWNA		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDIVIN		3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECRMTH		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACRMTH		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMEDCO		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDMTH		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACDMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDUNT1	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
ECDUNT2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDUNT3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIMTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOWNER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOWNER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCHAMPM	0	Ω	Ο	Ω	Ω	Ω	Ο	Ο	Ω	Ο	Ω	Ω	Ω	Ω	Ο	Ω

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
EHIUNT	1 0	380609	0	117786	0	0	0	0	40945	40970	40953	40940	13424	13250	13104	12975	6938
EHIUNT	2 0	380609	0	364022	0	0	0	0	1427	1430	1436	1439	2009	2011	2010	2026	422
EHIUNT		380609	0	380553	0	0	0	0	0	0	0	0	9	9	9	9	3
EHEMPL	Y 0	380609	0	232261	0	0	0	0	97564	17672	2220	1280	176	1872	27564	0	0
AHEMPL	Y 0	380609	0	0	0	0	374981	0	5628	0	0	0	0	0	0	0	0
EHICOS	T 0	380609	0	263153	0	0	0	0	36644	72868	7944	0	0	0	0	0	0
AHICOS		380609	0	0	0	0	375413	0	5196	0	0	0	0	0	0	0	0
EHIOTH	ER 0	380609	0	237413	0	0	0	0	6332	136864	0	0	0	0	0	0	0
AHIOTH	ER 0	380609	0	0	0	0	379077	0	1532	0	0	0	0	0	0	0	0
EHISPS	E 0	380609	0	374277	0	0	0	0	1180	5152	0	0	0	0	0	0	0
AHISPS		380609	0	0	0	0	380497	0	112	0	0	0	0	0	0	0	0
EHIOLD	KD 0	380609	0	374277	0	0	0	0	2372	3960	0	0	0	0	0	0	0
AHIOLD	KD 0	380609	0	0	0	0	380497	0	112	0	0	0	0	0	0	0	0
EHIYNG	KD 0	380609	0	374277	0	0	0	0	3392	2940	0	0	0	0	0	0	0
AHIYNG	KD 0	380609	0	0	0	0	380497	0	112	0	0	0	0	0	0	0	0
EHIOTH	IR 0	380609	0	374277	0	0	0	0	288	6044	0	0	0	0	0	0	0
AHIOTH	IR 0	380609	0	0	0	0	380497	0	112	0	0	0	0	0	0	0	0
EHIRSN	0 101	380609	0	334705	0	0	0	0	36324	9580	0	0	0	0	0	0	0
EHIRSN	0 2 0	380609	0	334705	0	0	0	0	12416	33488	0	0	0	0	0	0	0
EHIRSN	0 801	380609	0	334705	0	0	0	0	5564	40340	0	0	0	0	0	0	0
EHIRSN	0 40	380609	0	334705	0	0	0	0	2928	42976	0	0	0	0	0	0	0
EHIRSN	0 201	380609	0	334705	0	0	0	0	2384	43520	0	0	0	0	0	0	0
EHIRSN	0 601	380609	0	334705	0	0	0	0	948	44956	0	0	0	0	0	0	0
EHIRSN	0 707	380609	0	334705	0	0	0	0	424	45480	0	0	0	0	0	0	0
EHIRSN	0 801	380609	0	334705	0	0	0	0	3420	42484	0	0	0	0	0	0	0
EHIRSN	0 0	380609	0	334705	0	0	0	0	492	45412	0	0	0	0	0	0	0
EHIRSN	10 0	380609	0	334705	0	0	0	0	104	45800	0	0	0	0	0	0	0
EHIRSN	11 0	380609	0	334705	0	0	0	0	1608	44296	0	0	0	0	0	0	0
EHIRSN	12 0	380609	0	334705	0	0	0	0	2152	43752	0	0	0	0	0	0	0
AHIRSN	0 1	380609	0	0	0	0	378829	0	1780	0	0	0	0	0	0	0	0
RPRVHI	0	380609	0	99999	0	0	0	0	241936	38674	0	0	0	0	0	0	0
SUID	0	380609	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSAMP	2	380609	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFRAME	0	380609	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSTRPS	TU 3	380609	0	0	0	0	0	0	6892	1119	0	8411	3547	46537	0	3884	4598
GSRNSR	. 0	380609	0	0	0	0	0	0	228040	152569	0	0	0	0	0	0	0
GPROB	7	380609	0	0	0	0	0	42407	38460	17796	8603	8491	11018	8309	9032	6080	2373
GHIT	3	380609	0	0	0	0	0	351020	19885	8390	1314	0	0	0	0	0	0
GFIPSS	T 0	380609	0	0	0	0	0	0	6144	1119	0	8411	3099	46537	0	3884	4598
GCOUNT	'Y 1	380609	0	0	0	0	0	33203	35801	27545	45173	21691	23224	19134	21454	23579	18486
GMCDCC	D 1	380609	16934	0	0	0	0	58491	58911	44826	43946	34877	22188	16679	17065	9295	8803
GPLACE		380609	0	0	0	0	0	14279	11041	10189	8827	8165	7404	9362	7432	7900	10854
GPLCSI		380609	0	0	0		107250	0	0	0	112	592	343	448	1714	3745	4381
GPLCDE		380609	9860	0	0		107250	0	2724		119907		504	40	0	0	0
GTRACT		380609	0	0	0	0		271332	17421	9647	5024	4942	4252	2048	2465	1102	1269
GARA	2	380609	0	0	0	0	25160	0	0	0	0	0	0	0	0	0	0
GCMBBL	K 2	380609	39524	0	0	0	25160	0	81710	78895	60644	41172	23261	12088	6524	3351	8280

GMSAPMSA	2	380609	0	0	0	0	78317	1296	1008	2734	356	2623	5098	2228	4933	2943	1308
GCMSA	0	380609	0	0	0	0	238852	0	0	0	0	0	0	0	7106	0	0
GMSASIZ	0	380609	0	0	0	0	78317	0	0	0	0	0	0	0	0	0	0
GRO	0	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GUA	2	380609	0	0	0	0	0	964	528	2206	346	2328	3751	2280	3634	990	944
GUASIZE	0	380609	0	0	0	0	140262	0	0	0	0	0	0	0	0	0	0
GURBRUR	0	380609	263373	0	92076	0	25160	0	0	0	0	0	0	0	0	0	0
GURPAL	0	380609	17205	0	7955	0	355449	0	0	0	0	0	0	0	0	0	0
GMSAFIN	0	380609	0	0	0	0	0	0	123415	178877	78317	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EHIUNT	1 0	6845	6767	6679	2861	2843	2794	2735	1067	1019	998	988	498	484	464	451
EHIUNT		419	413	408	197	193	188	178	49	47	50	53	26	25	20	22
EHIUNT		3	3	3	1	1	1	1	1	1	1	1	0	0	0	0
EHEMPL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEMPL'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHICOS'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHICOS'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHISPS:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHISPS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOLD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOLD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIYNG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIYNG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIRSN	12 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRVHI	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSAMP	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFRAME		1187	0	19785	9567	0	880	2159	20866	10403	4364	4894	5423	5911	901	3581
GSTRPS	0	0	0	19785	9567	0	0 8 8	2159	20866 0	10403	4364	4894	0	2911	901	3281
GSRNSR	7	228040	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPROB GHIT	3	228040	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				-	-										-	
GFIPSS'		1143	772	19785	10315	0	880	2159	17867	8690	3908	3742	5423	5911	901	5725
GCOUNT		16539	19285	7466	6133	8905	8019	10436	2470	5050	1132	6843	1741	468	248	521
GMCDCC:		7487	8220	3867	3832	3191	3465	1544 11580	1479 4906	1202 3955	1161	888 4295	560	468 5958	707 3824	968
GPLACE	2	15611	9891	7864	8724	7343	5309				6621		3702			8097
GPLCSI		4378	3865	13889	24258	28521	10490	37309	36188	31896	24084	16156	11113	9521	10356	0
GPLCDE	-	0	0	1472	0	0	0	116	0	0	0	1503	1003	106	0	0
GTRACT	4	3064	2626	1473	696	694	964	116	302	624	252	1593	1003	196	28	92
GARA	2	42431	27261	12544	10318	3806	628	0	0	0	0	0	0	0	0	0
GCMBBL	K 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

GMSAPMSA	2	3710	5315	2400	1810	1308	2128	16604	1404	3814	5842	4637	7900	468	2000	684
GCMSA	0	0	0	0	0	12240	0	0	0	0	0	0	2629	0	0	0
GMSASIZ	0	0	5088	0	0	0	0	0	0	0	0	0	0	26560	0	0
GRO	0	0	0	0	0	0	0	0	0	0	0	0	25849	22329	31295	29613
GUA	2	2720	4085	1988	1458	954	804	14435	1132	2834	6328	3809	6360	861	1552	836
GUASIZE	0	0	0	0	0	0	0	0	19485	29637	24438	27190	55794	34558	49245	0
GURBRUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURPAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMSAFIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EHIUNT	1 0	276	269	261	244	95	90	80	74	49	45	43	44	17	17	17
EHIUNT:	2 0	13	13	12	7	9	9	9	9	0	0	0	0	0	0	0
EHIUNT	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEMPL	Y 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEMPL'	Y 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHICOS	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHICOS	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHISPS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHISPS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOLD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOLD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIYNG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIYNG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIRSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRVHI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSAMP	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFRAME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSTRPS	U 3	7850	12858	7835	4525	5066	2228	2284	1320	1920	18687	1608	23735	11914	549	13918
GSRNSR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPROB	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHIT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFIPSS'	т 0	7850	12858	7527	4657	8877	2228	3080	1320	1920	11834	1608	23735	11598	685	15631
GCOUNT	Y 1	408	432	144	570	148	772	190	0	236	0	504	216	0	16	24
GMCDCC1		1371	456	232	238	204	584	48	88	61	128	616	168	28	20	0
GPLACE	2	17756	2672	4381	3375	2345	2543	2464	1249	1203	1544	1799	1317	2720	1943	1880
GPLCSI:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPLCDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GTRACT	4	716	152	332	52	60	772	400	188	140	208	124	140	28	96	0
GARA	2	0	12295	12041	9018	5856	1422	124	0	0	0	0	0	0	0	0
GCMBBLI	K 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

GMSAPMSA	2	1181	2943	2144	4694	2400	1849	2670	3550	6326	3456	697	4457	3597	2683	522
GCMSA	0	0	0	0	3955	0	0	6876	0	0	2667	8025	0	0	0	0
GMSASIZ	0	168	1426	2884	0	0	0	0	0	36952	0	0	0	6630	0	0
GRO	0	25923	29838	29308	34659	42404	45538	29997	33856	0	0	0	0	0	0	0
GUA	2	1013	2511	865	1304	524	1208	742	1865	5906	1912	357	2626	2469	1755	166
GUASIZE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURBRUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURPAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMSAFIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EHIUNT	1 0	17	14	14	14	13	9	8	8	8	9	12	12	9	7	7
EHIUNT		0	1	1	1	1	0	0	0	0	1	1	1	1	0	0
EHIUNT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEMPL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEMPL'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHICOS'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHICOS'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHISPS:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHISPS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOLD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOLD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIYNG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIYNG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		ŭ	0		•		0	0	0	0	0	0	U	0	-	
EHIRSN		0	0	0	0	0	0	•	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	O	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	ŭ	0	0
AHIRSN		0	ū	0	0	0	ū	0	-	0	•	ū	ū	0	0	0
RPRVHI		0	0	0	0	0	0	0	0	-	0	0	0	0	0	0
SUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSAMP	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFRAME		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSTRPS		5777	3917	12134	0	1265	5319	312	6160	28455	2824	1465	6901	0	7232	2874
GSRNSR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPROB	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHIT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFIPSS'		5777	3917	18987	0	1265	5635	312	7316	28975	2824	1465	9475	0	7232	2874
GCOUNT		172	637	1938	2134	0	1044	0	8	680	264	0	2054	32	0	0
GMCDCC:		532	0	148	512	128	360	0	64	20	16	500	140	79	972	4
GPLACE		1741	1168	2136	1284	600	1020	920	389	500	823	572	100	410	255	340
GPLCSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPLCDE	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GTRACT		1945	335	632	326	132	188	176	164	240	154	2448	608	452	735	192
GARA	2	175439	23807	562	444	344	0	0	0	0	0	0	0	0	0	0
GCMBBL	K 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

GMSAPMSA	2	1446	2588	656	912	14264	1238	1542	1272	853	2076	6204	7179	1008	5611	936
GCMSA	0	0	0	6872	0	0	0	0	0	0	21800	0	0	0	0	0
GMSASIZ	0	0	0	0	0	37390	0	2181	5265	0	0	0	0	0	0	0
GRO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GUA	2	1294	1568	618	888	17567	1106	1676	736	456	1236	4557	4323	892	1528	996
GUASIZE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURBRUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURPAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMSAFIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	5	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
EHIUNT	1 0		7 6	3	3	3	3	1	1	1	1	1	1	1	1	0
EHIUNT	2 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEMPL			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEMPL			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHICOS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHICOS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHISPS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHISPS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOLD			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOLD			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIYNG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIYNG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN							0	0	0	-	0	0	0	0		
EHIRSN				0	0	0	0	0	0	0	-	-	•	-	0	0
EHIRSN			0 0	0	0	0	•	•	•	0	0	0	0	0	0	0
EHIRSN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIRSN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRVHI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
SUID	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSAMP	2		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFRAME	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSTRPS	U 3	715	1 811	0	0	0	0	0	0	0	0	0	0	0	0	0
GSRNSR	. 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPROB	7		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHIT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFIPSS	T 0	732	3 811	0	0	0	0	0	0	0	0	0	0	0	0	0
GCOUNT	Y 1	26	8 0	36	0	0	48	0	0	0	0	304	0	24	61	0
GMCDCC	D 1	20	8 0	20	164	105	360	40	44	4	32	340	373	0	0	0
GPLACE	2	27	6 312	260	36	124	200	224	188	291	20	32	284	144	56	52
GPLCSI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPLCDE	S 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GTRACT	-	26			0	0	813	108	100	0	0	152	40	72	0	8
GARA	2		0 0	0	0	0	2814	2359	176	708	72	0	0	136	0	0
GCMBBL			0 0		0	0	0	0	0	0	0	0	0	0	0	0

GMSAPMSA	2	2265	14802	5615	1556	6947	907	7567	7696	0	5160	1504	1540	5217	3243	3122
GCMSA	0	0	4887	0	0	0	0	0	0	1907	0	0	0	0	0	0
GMSASIZ	0	63105	7941	20719	0	0	0	0	0	0	0	0	18942	26386	0	0
GRO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GUA	2	1845	22411	2401	1712	2634	1363	6523	5896	999	3714	1232	672	2564	2171	2304
GUASIZE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURBRUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURPAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMSAFIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
EHIUNT	1 0	0	0	0	0	0	0	0	4	4	4	4	0	0	0	0
EHIUNT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHEMPL		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AHEMPL'		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHICOS'		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AHICOS'		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EHISPS:		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AHISPS		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOLD		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOLD		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIYNG		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIYNG		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	•		0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		•	•		-		0	•	0	0	0	•	U	•	-	
EHIRSN		0	•	0	0	0	•	0	0	0	0	0	0	0	0	0
EHIRSN		0	•	0	0	0	0	0	0	0	0	0	0	Ü	0	0
EHIRSN		0	•	0	0	0	•	0	0	0	0	0	0	0	0	0
AHIRSN	0	0	•	0	0	0	0	0	0	0	Ū	0	0	Ü	0	0
RPRVHI		0	-	0	0	0	-	0	-		0	-	-	0	0	0
SUID	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
GSAMP	2	0		0	0	0	0	0	0	0	0	0	0	0	0	0
GFRAME	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
GSTRPS		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
GSRNSR	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
GPROB	7	0		0	0	0	0	0	0	0	0	0	0	0	0	0
GHIT	3	0		0	0	0	0	0	0	0	0	0	0	0	0	0
GFIPSS'		0		0	0	0	0	0	0	0	0	0	0	0	0	0
GCOUNT		236		0	68	180	0	269	398	0	172	72	651	192	4	165
GMCDCC:		0		0	32	52	28	0	36	0	0	0	0	0	0	0
GPLACE		84		672	144	124	169	356	356	176	110	148	104	44	16	48
GPLCSI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
GPLCDE	_	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
GTRACT		1569		0	260	88	52	0	0	0	0	1692	468	656	56	835
GARA	2	3455		753	344	508	280	709	508	1015	176	0	0	0	108	16
GCMBBL	K 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

GMSAPMSA	2	3445	2748	2398	6373	3480	2536	4510	312	1818	0	1974	3306	4297	1316	2520
GCMSA	0	26620	0	0	0	0	0	0	9226	0	2878	0	0	2550	0	8627
GMSASIZ	0	0	0	0	0	0	0	0	40655	0	0	0	0	0	0	0
GRO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GUA	2	2678	1876	2014	8922	2664	1792	3606	436	1686	140	1257	1567	3461	1500	2020
GUASIZE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURBRUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURPAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMSAFIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EHIUNT	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT	'3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEMPL	Y 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEMPL	Y 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHICOS	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHICOS	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH	ER 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH	ER 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHISPS	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHISPS	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOLD	KD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOLD	KD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIYNG	KD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIYNG	KD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH	IR 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH	IR 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	0 10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	0 2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	0 801	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	0 40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	0 201	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	0 901	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	0 707	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	0 801	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	10 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	11 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	12 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIRSN	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRVHI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSAMP	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFRAME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSTRPS	3 U	0	0	0	6806	0	0	0	0	0	0	0	0	0	0	0
GSRNSR	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPROB	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHIT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFIPSS	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GCOUNT	'Y 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMCDCC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPLACE		296	48	40	192	396	94	0	0	0	0	0	0	0		107250
GPLCSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPLCDE	S 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GTRACT		360	320	188	588	0	380	168	136	8	0	0	0	88	324	0
GARA	2	0	0	0	80	84	360	356	52	0	532	0	184	0	0	0
GCMBBL	K 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

GMSAPMSA	2	2385	1594	2182	5450	1194	1598	1259	1475	1476	0	0	0	0	0	0
GCMSA	0	0	0	0	0	0	0	3997	0	0	0	0	0	8895	0	0
GMSASIZ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GUA	2	1889	888	424	4749	1110	1134	775	1431	1096	0	0	0	0	0	140262
GUASIZE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURBRUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURPAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMSAFIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
GCBN	0	380609	0	0	0	0	355449	0	6274	16660	2226	0	0	0	0	0	0
GCBUR	0	380609	0	0	0	0	25160		118922		37538	91302	0	0	0	0	0
GPERNO:			355449	0	0	0	25160	0	0	0	0	0	0	0	0	0	0
GPOVRA'		380609	0	0	0	0	25424	3943	14151		23018	20447	21224	17530	18379	16462	15482
GPOVCO:		380609	0	0	0	0	0	0		299173	0	0	0	0	0	0	0
GMEDIN		380609	0	0	0	0		352491	0	0	0	0	0	0	0	0	0
GREGIO		380609	0	0	0	0	0	0	72555		134624	82930	0	0	0	0	0
GSMPGR			380609	0	0	0	0	0	0	0	0	02550	0	0	0	0	0
GPSUST:		380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GWIPSU		380609	0	0	0	0	_	-	0	0	0	0	0	0	0	0	0
GMETRO	0	380609	0	0	0	0	0		302292	78317	0	0	0	0	0	0	0
WBASEW	_	380609	0	0	0	0	ū	380585	8	70317	16	0	0	0	0	0	0
WDCF	5	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WDCFBW		380609	0	0	0	0	-	380585	8	0	16	0	0	0	0	0	0
WNIFAC	-	380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WNIWGT		380609	0	0	0	0	_	380585	8	0	16	0	0	0	0	0	0
WSSFAC		380609	0	0	0	0	91064	300303	0	0	0	2	8	78	663	5532	33702
EMTHRN		380609	0	0	0	0		16904	0	0	0	0	0	0	003	0	33702
RHEARN		380609	0	0	0	0		311268	75	23	5	0	0	0	0	0	0
			0	2980	0	•			75	∠3 0	0	0	0	0	0	0	0
RHPRPI		380609	-		-		162644		0	-	•	•	•	•	•	-	-
RHTRNI		380609	0	0	0	0	336609		0	0	0	0	0	0	0	0	0
RHOTHI		380609	0	0	0		246684		0	0	0	0	0	0	0	0	0
RHTOTI		380609	0	98	0	0		376138	0	U	0	0	0	0	0	0	0
RHPOV	3	380609	0	0	0	0		131169		13071	0	0	0	0	0	0	0
RHPNDI		380609	0	0	0	0	377994	2615	0	0	0	0	0	0	0	0	0
RHLUMP		380609	0	0	0		379932	677	0	0	0	0	0	0	0	0	0
RHNONC		380609	0	0	0		319121	61488	0	0	0	0	0	0	0	0	0
RHSOCS		380609	0	0	0		298339	82253	14	3	0	0	0	0	0	0	0
RHSSI	4	380609	0	0	0		361973	18636	0	0	0	0	0	0	0	0	0
RHUNEM		380609	0	0	0		370069	10527	13	0	0	0	0	0	0	0	0
RHVETS	4	380609	0	0	0		372620	7984	0	0	0	0	5	0	0	0	0
RHAFDC		380609	0	0	0		357365	23244	0	0	0	0	0	0	0	0	0
RHFDST		380609	0	0	0	0	337114	43495	0	0	0	0	0	0	0	0	0
RFEARN	5	380609	0	0	0	0		305479	74	16	5	0	0	0	0	0	0
RFPRPI		380609	0	2912	0		168120		0	0	0	0	0	0	0	0	0
RFTRNI:	NC 5	380609	0	0	0	0	339335		0	0	0	0	0	0	0	0	0
RFOTHI:		380609	0	0	0	0	250985		0	0	0	0	0	0	0	0	0
RFTOTI:	NC 6	380609	0	97	0	0	7554	372958	0	0	0	0	0	0	0	0	0
RFPOV	3	380609	0	0	0	0	0	145546	223806	11257	0	0	0	0	0	0	0
RFPNDI	ST 5	380609	0	0	0	0	378010	2599	0	0	0	0	0	0	0	0	0
RFLUMP	SM 6	380609	0	0	0	0	379962	647	0	0	0	0	0	0	0	0	0
RFSOCS	EC 4	380609	0	0	0	0	300128	80464	14	3	0	0	0	0	0	0	0
RFSSI	4	380609	0	0	0	0	363217	17392	0	0	0	0	0	0	0	0	0
RFUNEM	P 4	380609	0	0	0	0	370766	9830	13	0	0	0	0	0	0	0	0
RFVETS	4	380609	0	0	0	0	372953	7651	0	0	0	0	5	0	0	0	0
RFAFDC	4	380609	0	0	0	0	358845	21764	0	0	0	0	0	0	0	0	0
RFFDST	P 4	380609	0	0	0	0	339526	41083	0	0	0	0	0	0	0	0	0

RSFEARN	5	380609	0	0	0	0 373456	7153	0	0	0	0	0	0	0	0	0
RSPRPINC	6	380609	0	32	0	0 378499	2078	0	0	0	0	0	0	0	0	0
RSTRNINC	5	380609	0	0	0	0 378114	2495	0	0	0	0	0	0	0	0	0
RSOTHINC	5	380609	0	0	0	0 378071	2538	0	0	0	0	0	0	0	0	0
RSTOTINC	6	380609	0	0	0	0 370578	10031	0	0	0	0	0	0	0	0	0
RSFPOV	3	380609	0	0	0	0 369063	5972	5574	0	0	0	0	0	0	0	0
RSPNDIST	5	380609	0	0	0	0 380601	8	0	0	0	0	0	0	0	0	0
RSLUMPSM	6	380609	0	0	0	0 380591	18	0	0	0	0	0	0	0	0	0
RSSOCSEC	4	380609	0	0	0	0 379826	783	0	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GCBN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GCBUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPERNO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPOVRA		14743	13917	11691	11564	9405	10484	8799	8809	5961	7105	6585	4786	4966	5132	5899
GPOVCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMEDIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GREGIO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSMPGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPSUST		72555	0	0	0	0	0	0	0	0	0	90500	0	0	0	0
GWIPSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMETRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WBASEW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WDCF	5	380273	116	36	0	0	0	0	0	68	0	36	20	0	0	0
WDCFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WNIFAC	_	273745	98704	7708	0	236	0	216	0	0	0	0	0	0	0	0
WNIWGT		2/3/43	0	7708	0	230	0	0	0	0	0	0	0	0	0	0
WSSFAC		117538	81505	23863	12310	7192	3395	1204	483	603	268	174	236	156	197	158
EMTHRN		11/536	01303	23003	0	7192	3393	1204	0	003	200	0	230	130	0	130
RHEARN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPRPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0						0	0	0	0	ŭ	0	•		0
RHTRNI	-	0	0	0	0	0	0	0	0	0	0	0	_	0	0	0
RHOTHI		· ·	0	0	0	0	0	0	ū	0	•	0	0	0	0	0
RHTOTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	•	0	-
RHPNDI		0	0	0	0	0	0	O	0	ŭ	0	0	0	0	0	0
RHLUMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNONC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHSOCS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHUNEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHVETS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHAFDC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHFDST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFEARN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPRPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFTRNI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOTHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFTOTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPNDI	ST 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFLUMP	SM 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFSOCS	EC 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFUNEM	IP 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFFDST	'P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RSFEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPRPINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTRNINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSOTHINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTOTINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPNDIST	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSLUMPSM	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSSOCSEC	4	0	0	0	0	0	0	0	0	0	Ο	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
GCBN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GCBUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPERNO	ON O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPOVR <i>P</i>		4554	3209	2971	3111	2956	3006	3560	2084	2264	1751	2285	2110	1572	1239	1532
GPOVCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMEDIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GREGIO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSMPGF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPSUST		0	0	0	0		134624	0	0	0	0		0	0	0	0
								•		-	-	0				
GWIPSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMETRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WBASEV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WDCF	5	0	0	0	0	0	0	60	0	0	0	0	0	0	0	0
WDCFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WNIFAC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WNIWGT	г 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WSSFAC	CT 5	129	63	68	3	0	1	7	7	0	0	0	0	0	0	0
EMTHRN	VT 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHEARN	1 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPRPI	INC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTRNI	INC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHOTHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTOTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPNDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHLUME		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNONC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0						0			0					0
RHSOCS			0	0	0	0	0	•	0	0	-	0	0	0	0	
RHSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHUNEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHVETS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHAFDO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHFDST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFEARN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPRPI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFTRNI	INC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOTHI	INC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFTOTI	INC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPNDI	IST 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFLUME	PSM 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFSOCS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFUNEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFVETS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFAFDO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFFDST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RSFEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPRPINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTRNINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSOTHINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTOTINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPNDIST	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSLUMPSM	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSSOCSEC	4	Ο	Ο	Ω	Ω	Ο	Ω	Ο	Ω	Ω	Ω	Ω	Ω	Ω	Ο	Ω

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
GCBN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GCBUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPERNO	N 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPOVRA		1346	1054	1433	813	996	754	648	503	826	620	752	704	696	620	524
GPOVCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMEDIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GREGIO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSMPGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
								0								
GPSUST		82930	0	0	0	0	0	•	0	0	0	0	0	0	0	0
GWIPSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMETRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WBASEW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WDCF	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WDCFBW	GT 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WNIFAC	T 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WNIWGT	' 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WSSFAC	T 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMTHRN	т 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPRPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTRNI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHOTHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTOTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPOV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	· ·	-					0		0	•	-	-			
RHPNDI		0	0	0	0	0	0	•	0	-	0	0	0	0	0	0
RHLUMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNONC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHSOCS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHUNEM	IP 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHFDST	'P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPRPI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFTRNI	NC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOTHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFTOTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPNDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0				0	0	0	0	0			-	0	0	0
RFLUMP			0	0	0			•			0	0	0			
RFSOCS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFUNEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFVETS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFAFDC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFFDST	'P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RSFEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPRPINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTRNINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSOTHINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTOTINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPNDIST	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSLUMPSM	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSSOCSEC	4	0	0	0	0	0	0	0	0	0	Ο	0	0	0	0	0

Item	ScFac	55	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
GCBN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GCBUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPERNO:	N 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>GPOVRA</b>	т 1	304	292	648	136	368	220	396	189	100	24	36	92	84	36	44
GPOVCO:	D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMEDIN	C 7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GREGIO:	N 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSMPGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPSUST		0		0	0	0	0	0	0	0	0	0	0	0	0	0
GWIPSU		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
GMETRO		0		0	0	0	0	0	0	0	0	0	0	0	0	0
WBASEW		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
WDCF	5	0		0	0	0	0	0	0	0	0	0	0	0	0	0
WDCFBW		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
WNIFAC		0		0	0	0	0	0	0	0	0	0	0	0	0	0
-		0		0	0	-	-	0	0	0	0	0	-	-		0
WNIWGT	-	•		-	-	0	0	Ü	-	-	ŭ	•	0	0	0	-
WSSFAC		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EMTHRN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RHEARN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RHPRPI	-	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTRNI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RHOTHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTOTI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPNDI	ST 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHLUMP	SM 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNONC	SH 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHSOCS	EC 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHUNEM	P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHFDST	P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFEARN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPRPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFTRNI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFOTHI		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
RFTOTI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RFPOV	3	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPNDI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RFLUMP		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
RFSOCS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
		-	_		0			0		0		-			0	0
RFSSI	4 D 4	0		0		0	0	0	0		0	0	0	0		
RFUNEM		0	_	0	0	0	0	•	0	0	0	0	0	0	0	0
RFVETS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RFAFDC		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RFFDST	P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RSFEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPRPINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTRNINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSOTHINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTOTINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPNDIST	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSLUMPSM	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSSOCSEC	4	Ω	Ω	Ω	Ο	0	Ο	Ω	Ο	Ω	Ω	Ο	0	0	Ο	Ω

Item	ScFac	7	0 71	72	73	74	75	76	77	78	79	80	81	82	83	84
GCBN	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GCBUR	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPERNO	ON 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPOVRA		7	2 180	12	40	4	52	8	32	42	4	0	28	0	16	16
GPOVCC			0 0		0	0	0	0	0	0	0	0	0	0	0	0
GMEDIN			0 0		0	0	0	0	0	0	0	0	0	0	0	0
GREGIC			0 0		0	0	0	0	0	0	0	0	0	0	0	0
GSMPGR			0 0		0	0	0	0	0	0	0	0	0	0	0	0
GPSUST			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
GWIPSU			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
			0 0	-	0	0	0	0	0	0	0	0	0	0		0
GMETRO				-	-	-	-	0	-	-	ū	•	-	-	0	
WBASEW	-		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
WDCF	5		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
WDCFBW	-		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
WNIFAC			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
WNIWGT	. 8		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
WSSFAC	T 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMTHRN	IT 4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHEARN	1 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPRPI	NC 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTRNI	INC 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHOTHI	NC 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTOTI	NC 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPOV	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPNDI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RHLUMP			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RHNONC			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
RHSOCS			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RHSSI	4		0 0		0	0	0	0	0	0	0	0	0	0	0	0
RHUNEM			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RHVETS			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
			0 0					0	0	0	-			0		0
RHAFDO					0	0	0	-			0	0	0		0	
RHFDST			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RFEARN			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RFPRPI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RFTRNI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RFOTHI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RFTOTI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RFPOV	3		0 0		0	0	0	0	0	0	0	0	0	0	0	0
RFPNDI	ST 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFLUMP	PSM 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFSOCS	SEC 4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFSSI	4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFUNEM	IP 4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFVETS	3 4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFAFDC	2 4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFFDST	P 4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

RSFEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPRPINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTRNINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSOTHINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTOTINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPNDIST	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSLUMPSM	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSSOCSEC	4	0	0	0	0	0	0	0	0	0	Ο	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
GCBN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GCBUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPERNO	N 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPOVRA	т 1	48	20	0	0	0	12	0	12	8	0	0	0	0	0	0
GPOVCO	D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMEDIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GREGIO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSMPGR		0		0	0	0	0	0	0	0	0	0	0	0	0	0
GPSUST		0		0	0	0	0	0	0	0	0	0	0	0	0	0
GWIPSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMETRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WBASEW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WDCF	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WDCFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0		0	0	0	0		0		0	0		
WNIFAC		· ·	-	-	0	O	•	-	ū	0	Ü	0	-	ū	0	0
WNIWGT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WSSFAC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMTHRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHEARN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPRPI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTRNI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHOTHI	NC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTOTI	NC 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHPNDI	ST 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHLUMP	SM 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNONC	SH 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHSOCS	EC 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHUNEM	P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHFDST	P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPRPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFTRNI	-	0		0	0	0	0	0	0	0	0	0	0	0	0	0
RFOTHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFTOTI	-	0		0	0	0	0	0	0	0	0	0	0	0	0	0
RFPOV	3	0		0	0	0	0	0	0	0	0	0	0	0	0	0
RFPNDI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RFLUMP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RFSOCS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
						-	0		0		-					
RFSSI	4 D 4	0	-	0	0	0	-	0	-	0	0	0	0	0	0	0
RFUNEM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RFVETS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFAFDC		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
RFFDST	P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RSFEARN	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPRPINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTRNINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSOTHINC	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSTOTINC	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPNDIST	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSLUMPSM	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSSOCSEC	4	0	0	0	0	0	0	0	0	0	Ο	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
RSSSI	4	380609	0	0	0	0	380182	427	0	0	0	0	0	0	0	0	0
RSVETS	4	380609	0	0	0		380585	24	0	0	0	0	0	0	0	0	0
RSUNEM		380609	0	0	0		380393	216	0	0	0	0	0	0	0	0	0
RSAFDC		380609	0	0	0		378678	1931	0	0	0	0	0	0	0	0	0
RSFDST		380609	0	0	0	0	377898	2711	0	0	0	0	0	0	0	0	0
EBYEAR		380609	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGE	1	380609	0	0	0	0	5202		56653	49469	62409	56314	35293	28006	21766	8503	1065
RPEARN		380609	0	0	0	0	204724		22	5	1	0	0	0	0	0	0
RPPRPI		380609	0	1752	0	0	236481		0	0	0	0	0	0	0	0	0
RPTRNI		380609	0	0	0	-	364755	15854	0	0	0	0	0	0	0	0	0
RPOTHI		380609	0	0	0	0	305116	75493	0	0	0	0	0	0	0	0	0
RPTOTI	-	380609	0	282	0	-	123776		0	0	0	0	0	0	0	0	0
RPPNDI		380609	0	0	0	0	379012	1597	0	0	0	0	0	0	0	0	0
RPLUMP	-	380609	0	0	0	0	380379	230	0	0	0	0	0	0	0	0	0
EASST0		380609	0	•	0	0	0	0	416	10372	0	0	0	0	0	0	0
EMLMSU		380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
ESJDAT		380609	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EEJDAT		380609	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPAL		380609	0		0	0	0	0	5436	7204	13616	8204	70076	0	0	0	0
EEMPSI		380609	0		0	0	0	0	58924	40556	36156	11108	19792	0	0	0	0
EPMSUM		380609	0	0	0	0	U	157621	2	10330	1	0	0	0	0	0	0
EPYRAT	_	380609	-	277733	0	0	0	64624	32580	4652	588	172	80	16	16	12	8
EJBOCC		380609	0		0	0	0	2408	4980	11916	1528	480	2148	1852	568	736	3724
ESJDAT		380609	0		0	0	0	2400	4980	0	1328	0 400	0	1032	0	730	3724
EEJDAT		380609	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPMSUM		380609	0	0	0	0	370917	9692	0	0	0	0	0	0	0	0	0
EPYRAT		380609	0		0	0	0.001	8592	2100	380	120	60	4	0	8	4	0
EJBOCC		380609	-	365757	0	0	0	136	252	556	92	8	96	76	12	36	388
ESBDAT		380609	0		0	0	0	130	232	0	0	0	0	0	0	0	300
EEBDAT		380609	-	380129	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPB1	0 FT 0	380609	0		0	0	0	0	19284	680	228	24	40	0	0	0	0
EPRFTB		380609	0	264	0	0	377373	2964	19204	8	220	0	0	0	0	0	0
EBMSUM		380609	0		0	0	362329	18256	21	3	0	0	0	0	0	0	0
EBSIND		380609	-	356909	0	0	302329	10250	1340	580	232	32	8	3296	0	0	0
EBSOCC		380609	0		0	0	0	40	924	4224	40	72	120	180	44	540	104
ESBDAT		380609	-	378921	0	0	0	0	924	0	0	0	0	100	0	0	0
EEBDAT		380609	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPB2	0	380609	-	379317	0	0	0	0	1204	64	16	4	4	0	0	0	0
EPRFTB		380609	0	16	0	0	380425	168	1204	0	0	0	0	0	0	0	0
EBMSUM		380609	0		0	0	379790	819	0	0	0	0	0	0	0	0	0
EBSIND		380609	0	-	0	0	3/9/90	019	160	8	16	8	0	80	0	0	0
EBSOCC		380609	0		0	0	0	20	128	408	8	4	24	8	0	12	4
EUECTY		380609	0		0	0	0	20 0	104	408 5428	0	0	24	0	0	12	0
AUECTY		380609	0	3/50//	0	0	380601	0	104	5428 0	0	0	0	0	0	0	0
		380609	0	-	0	0	380601	0	0	72	16	0	0	0	0	16	0
RNTLGR			0	380505	0	0	380597	0	12	72	0 T0	0	0	0	0	0 Te	0
ANTLGR	SN 0	380609	ū	-	0	0	380597	0		-	0 8	0	4	ū	•	-	-
EAGESS	Ü	380609	U	372613	Ü	U	Ü	U	12	16	8	Ü	4	16	12	24	16

ER06	0	380609	0 38	0505	0	0	0	0	75	29	0	0	0	0	0	0	0
AR06	0	380609	0	0	0	0	380597	0	12	0	0	0	0	0	0	0	0
ER11	0	380609	0 38	0561	0	0	0	0	37	11	0	0	0	0	0	0	0
AR11	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
ER33	0	380609	0 38	0521	0	0	0	0	85	3	0	0	0	0	0	0	0
AR33	0	380609	0	0	0	0	380577	0	32	0	0	0	0	0	0	0	0
ER40	0	380609	0 38	0601	0	0	0	0	8	0	0	0	0	0	0	0	0
AR40	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
ER41	0	380609	0 38	0605	0	0	0	0	4	0	0	0	0	0	0	0	0

SSSI	Item	ScFac	10	) 11	12	13	14	15	16	17	18	19	20	21	22	23	24
System   4	RSSSI	4	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SYNEMP  4			(				0		0		0		0		0		
SSPIDTO   4			(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Septem	RSAFDC		(	0	0	0	0	0	0	0	0	0	0	0	0	0	
EBYEAR   2						0	0	0	0				0	0	0		
RAMEN   1						0	0	0							0		
PAPERN   S			2"			0	0	0	0						0		
RPPEPLINC   6	_				ū	-	ū	ū	-		-		-	-	ū	-	
RPTHINNC   5					-	ŭ	ū	•	-	-	-	-	-	-	ū	-	
RPOTHING   FORTING   FOR		-	(		-	ŭ	ū	•	-	-	-		-	-	ū		
RPIDTINC   6		-	(		-	ŭ	0	•	-	-	-	-	-	-	ū	-	
REPNDIST   5	-	-	(		-	ŭ	0	•	-	ū	-	-	-	-	ū	-	
RPLIMPSM 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	-	(		-	ŭ	ū	•	-	-	-	-	-	-	ū	-	
ERLISTOZ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_	`		-	ŭ	ū	•	-	-	-	-	-	-	ū	-	
ENLINSIME   5			`	-	-	-	O	•	-	-	-	-	_	-	•	-	
ESJDATE1   6			`			-	•	-	ū	-	-	-			-		
EENDATE1			(	-		-	•	ū	ū	-	-	-	-		ū		
EEMPAILI   0			(			-	•	-	ū	-			•		-		
EBMSILI   0			`	-	-	-	•	ū	ū				-		-		
EPYRATE1   3			`			-	•	ū	-	-	-		-		-		
EPYRATE1 3 24 24 16 0 4 8 16 0 4 94 92 2396 1240 1368 600 4540 EDBOCC1 1 520 132 212 264 164 7456 1188 2236 1244 928 2396 1240 1368 600 4540 ESJDATE2 6 0 0 0 0 0 0 0 0 0 0 14852 0 0 0 0 0 0 0 0 EDBOATE2 6 0 0 0 0 0 0 0 0 0 0 0 14852 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							•	-	-	-			-	-	•	-	
EJBOCC1 1 520 132 212 264 164 7456 1188 2236 1244 928 2396 1240 1368 600 4540 ESJDATE2 6 0 0 0 0 0 0 0 0 0 0 0 14852 0 0 0 0 0 0 0 0 0 EPHSUM2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							-	•		-				-			
ESJDATE2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							_			-	_			-	-	-	
EEJDATE2   6																	
EPMSUM2   5																	
EPYRATE2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-							-	
EJBOCC2 1 116 20 60 44 32 692 44 192 244 100 272 68 96 36 172 ESBDATE1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							ū	-	-	-				-		-	
ESBDATE1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPYRATI	E2 3	(	0 0	0	0	0	0	0	-	0	0	0	0	0	0	
EEBDATE1         6         0         0         0         0         0         0         0         480         0	EJBOCC:	2 1	116	5 20	60	44	32	692	44	192	244		272	68	96	36	
EEMPB1         0 <td>ESBDATI</td> <td>E1 6</td> <td>(</td> <td>0 0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>23700</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	ESBDATI	E1 6	(	0 0	0	0	0	0	0	0	0	23700	0	0	0	0	0
EPRFTB1         5         0 </td <td>EEBDATI</td> <td>E1 6</td> <td>(</td> <td>0 0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>480</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	EEBDATI	E1 6	(	0 0	0	0	0	0	0	0	0	480	0	0	0	0	0
EBMSUM1         5         0 </td <td>EEMPB1</td> <td>0</td> <td>(</td> <td>0 0</td> <td>0</td>	EEMPB1	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSIND1         1         0         24         16         12         24         108         20         248         20         12         4         12         4         148         112           EBSOCC1         1         76         0         0         0         0         444         144         776         1116         212         40         36         68         32         1976           ESBDATE2         6         0	EPRFTB:	1 5	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSOCC1         1         76         0         0         0         444         144         776         1116         212         40         36         68         32         1976           ESBDATE2         6         0	EBMSUM:	1 5	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESBDATE2         6         0         0         0         0         0         0         0         1688         0 <td< td=""><td>EBSIND:</td><td>1 1</td><td>(</td><td>24</td><td>16</td><td>12</td><td>24</td><td>108</td><td>20</td><td>248</td><td>20</td><td>12</td><td>4</td><td>12</td><td>4</td><td>148</td><td>112</td></td<>	EBSIND:	1 1	(	24	16	12	24	108	20	248	20	12	4	12	4	148	112
EEBDATE2         6         0<	EBSOCC:	1 1	76	5 0	0	0	0	444	144	776	1116	212	40	36	68	32	1976
EEMPB2         0 <td>ESBDATI</td> <td>E2 6</td> <td>(</td> <td>0 0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1688</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	ESBDATI	E2 6	(	0 0	0	0	0	0	0	0	0	1688	0	0	0	0	0
EPRFTB2         5         0 </td <td>EEBDATI</td> <td>E2 6</td> <td>(</td> <td>0 0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>56</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	EEBDATI	E2 6	(	0 0	0	0	0	0	0	0	0	56	0	0	0	0	0
EBMSUM2         5         0         12         0         0         12         0         0         0         12         0         0         18         0	EEMPB2	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMSUM2         5         0         12         0         0         12         0         0         0         12         0         0         18         0	EPRFTB:	2 5	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSIND2 1 0 0 4 4 0 0 8 0 32 0 0 0 8 0 12 0 EBSOCC2 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0								0		
EBSOCC2 1 4 0 0 0 0 32 4 16 60 24 4 0 8 0 180 EUECTYP6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(				-				-		-		-		
EUECTYP6         0<						·=·	-		-		-						
AUECTYP6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							-		-				_	-			
RNTLGRSN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			`	-			-		ū		-		-	-	-		
ANTLGRSN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			`	-			-		-	-	-		_	-	-		
		-	`		-	-	-	-	-	-	-	-	-	-	U	-	
	EAGESS	0			20	16	24	40	28	20	112	56	80	52	44	56	56

ER06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FP41	0	0	Λ	Λ	Λ	Λ	Λ	Ω	Λ	Λ	Λ	Ω	Λ	Ω	Λ	Λ

RSSEI 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ESINEMP	RSSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSAPIC   4	RSVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSAPIC   4			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPIGNTP   4			0						0			0	0	0			
ERYERR 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-					-	0	-	-	0	0	_			
RAGE   1			-					-	•	-	ŭ	•	•	_			
PERAIN   5			-					-	•	-	•	ŭ	•	-			
PEPERPINC   6			ŭ	ū	-			-	U	-	ŭ	•	ū	_	ū		
Pattenning   Pat			ŭ	-	-	-	-	-	U	-	-	•	ū	_	-		
PROTITING   Formal   Formal			ŭ	-		-		-	U	-	ŭ	•	ū	_	ū		
Partition   Part			ŭ	-	-	-	-	-	U	-	ŭ	•	•	ū	-		
RPINDIST   5			ŭ	-	•	-	-	-	U	-	ŭ	•	ū	ū	ū		
RPLIMPSM   5	_	-	ŭ	-	-	-	-	-	U	-	-	•	ū	ū	-		
EASTOZ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			ŭ	-	-	-	-	-	U	-	•	•	ū	_	-		
EMILASINM   5	RPLUMP	-	0	0	-	-	0	0	U	-	-	0	0	•	-		-
ESIDATE1   6	EASST0	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMPALLI   0	EMLMSU	M 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMPSIZI   0	ESJDAT	E1 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMPSIZI	EEJDAT	E1 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPMSUM1   5	EEMPAL	L1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPYRATE1   3	EEMPSI	Z1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPYRATE1   3	EPMSUM	1 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBOCC1			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESJDATE2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4424	2076				1644	7792	1196	3744			2268	3932	4052	0
EEJDATE2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	-
EPMSUM2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-		-						
EPYRATE2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											-						
EJBOCC2 1 332 300 1292 12 0 64 588 108 276 52 104 172 360 332 0 ESBDATE1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-		-				-		-
ESBDATE1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-	-	-					-	-
EEBDATE1         6         0<																	-
EEMPB1         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td>									-		-	-					-
EPRFTB1   5			~						-	-	-	-	-		-	-	-
EBMSUM1   5			-														
EBSIND1         1         32         28         4         48         0         16         8         40         80         36         12         4         16         4         104           EBSOCC1         1         1424         132         712         56         0         12         316         8         304         8         36         0         52         52         0           ESBDATE2         6         0														-			
EBSOCC1         1         1424         132         712         56         0         12         316         8         304         8         36         0         52         52         0           ESBDATE2         6         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																	
ESBDATE2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	
EEBDATE2         6         0<	EBSOCC	1 1	1424	132	712	56	0	12	316	8	304	8	36	0	52	52	0
EEMPB2         0 <td>ESBDAT</td> <td>E2 6</td> <td>0</td>	ESBDAT	E2 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRFTB2         5         0 </td <td>EEBDAT</td> <td>E2 6</td> <td>0</td>	EEBDAT	E2 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMSUM2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EEMPB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSIND2         1         4         4         0         8         0         0         8         12         8         16         0         0         4         0         0           EBSOCC2         1         108         12         52         0         0         0         24         4         64         0         4         8         8         0         0           EUECTYP6         0	EPRFTB	2 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSOCC2 1 108 12 52 0 0 0 24 4 64 0 4 8 8 0 0 EUECTYP6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EBMSUM	2 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUECTYP6         0<	EBSIND	2 1	4	4	0	8	0	0	8	12	8	16	0	0	4	0	0
EUECTYP6         0<	EBSOCC	2 1	108	12	52	0	0	0	24	4	64	0	4	8	8	0	0
AUECTYP6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														0	0		
RNTLGRSN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-	-	-		-					
ANTLGRSN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-					-	-	-		-	-		-		
	_		ū	-		-	-	-	ū	-	-	-			-	-	-
	EAGESS		100	64	80	80	56	100	60	88	132	116	156	136	140	136	120

ER06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER 41	0	Ω	Ω	Ω	0	0	Ω	Ω	Ω	Ω	Ω	Ο	Ο	Ο	Ο	Ω

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
RSSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSUNEM	P 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSAFDC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSFDST		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EBYEAR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGE	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPEARN		0	ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
RPPRPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPTRNI	-	0	ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
RPOTHI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPTOTI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPPNDI	-	0	ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
RPLUMP	-	0	ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMLMSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESJDAT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EEJDAT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPAL		0	ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPSI		0	ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
EPMSUM		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPYRAT		0		0	0	0	0	0	0	0	0	8	0	0	0	0
EJBOCC		1372	-	1852	7584	6656	4276	1872	2076	1808	156	2124	1208	880	696	1224
ESJDAT		1372		1052	7564	0030	4270	0	2076	1000	130	0	1200	0	090	0
EEJDAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPMSUM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPYRAT		0		0	0	0	0	0	0	0	0	8	0	0	0	0
		132		316	1364		492	276	-	-	4		68	76	56	76
EJBOCC ESBDAT		132		310	1364	716 0	492	276 0	192 0	236 0	0	128 0	0.0	0	0	0
EEBDAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
		0			0		0	0	0	0	0	0	0	0	0	0
EEMPB1				0		0			-	0	0	-	-	-		
EPRFTB		0		0	0	0	0	0	0		-	0	0	0	0	0
EBMSUM		0		0	116	122	0	0	0	0	0	100	0	0	0	0
EBSIND		140		24	116	132	4	0	20	0	0	108	144	64	248	104
EBSOCC		656		16	172	272	936	800	1368 0	484	144	340	124	68	140	128
ESBDAT		0		0	0	0	0	0	-	0	0	0	0	0	0	0
EEBDAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPB2		0	ŭ	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRFTB		0	ū	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMSUM		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSIND		4		4	8	20	0	0	0	0	0	20	12	4	32	12
EBSOCC		4		4	24	8	24	32	160	0	20	16	0	16	8	16
EUECTY		0	ū	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTY		0	ū	0	0	0	0	0	0	0	0	0	0	0	0	0
RNTLGR	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ANTLGR	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGESS	0	128	172	160	184	192	132	168	192	184	140	308	260	204	172	216

ER06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER 41	0	Λ	Ο	Ω	0	0	Ω	Ω	Ω	Ω	0	Ω	Ω	Ο	Ο	Ω

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
RSSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSUNEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSAFDC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSFDST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBYEAR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGE	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPEARN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPPRPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	-	0	-	0	0		-	0	0	0	0	0	0	•		
RPTRNI		ū	0	-	-	0	0	U	-	ū	ū	ū	ū	0	0	0
RPOTHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPTOTI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPPNDI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPLUMP	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMLMSU	M 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESJDAT	E1 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEJDAT	E1 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPAL	L1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPSI	Z1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPMSUM	1 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPYRAT	E1 3	8	0	0	0	0	4	0	0	0	0	0	0	0	0	0
EJBOCC		668	1512	1776	828	796	0	184	1620	936	140	308	204	288	1412	364
ESJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPMSUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPYRAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EJBOCC		20	152	144	44	88	0	8	28	28	0	24	4	12	100	4
ESBDAT		0	0	144	0	0	0	0	0	0	0	0	0	0	0	0
EEBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0		0		0	0	0	0	0	-	0	0	0	0
EEMPB1				0		0		-				0	-			
EPRFTB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMSUM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EBSIND		152		12	124	44	252	236	280	292	684	172	232	552	384	12
EBSOCC		248		464	196	160	0	4	68	28	40	68	112	40	24	8
ESBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRFTB	2 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMSUM	2 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSIND	2 1	20	24	4	24	0	12	32	16	8	92	0	24	56	36	4
EBSOCC	2 1	8	20	8	0	8	0	0	4	0	0	12	4	0	0	0
EUECTY	P6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTY	P6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNTLGR	SN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANTLGR	SN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGESS		296	196	232	276	228	288	184	608	108	64	264	8	20	28	16

ER06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER 41	Ω	Ω	Ω	Ο	Ο	Ο	Ο	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω

Item	ScFac	7	0 71	72	73	74	75	76	77	78	79	80	81	82	83	84
RSSSI	4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSVETS	4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSUNEM	P 4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSAFDC			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSFDST			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EBYEAR			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EAGE	1		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
RPEARN			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RPPRPI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RPTRNI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RPOTHI			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
RPTOTI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RPPNDI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RPLUMP			0 0		0	0	0	0	0	0	0	0	0	0	0	0
			-		_		-	-	-	-	•	-		-		
EASST0					0	0	0	0	0	0	0	0	0	0	0	0
EMLMSU			0 0		0	0	0	0	0	0	0	0	0	0	0	0
ESJDAT:			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EEJDAT:			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EEMPAL:			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EEMPSI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EPMSUM			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EPYRAT:			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EJBOCC		57			744	1504	1132	488	2712	3084	1300	5340	88	256	12	552
ESJDAT:			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EEJDAT:			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EPMSUM			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EPYRAT:			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EJBOCC		1			56	68	56	20	116	188	40	596	4	12	0	36
ESBDAT:	E1 6		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EEBDAT:	E1 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPB1	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRFTB	1 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMSUM	1 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSIND	1 1	8	8 1400	576	432	780	740	1200	772	152	400	524	488	212	108	788
EBSOCC	1 1		0 4	8	48	120	28	32	28	124	60	604	4	0	0	8
ESBDAT:	E2 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEBDAT:	E2 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPB2	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRFTB	2 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMSUM	2 5		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSIND	2 1	2	0 172	32	44	80	44	60	28	0	36	48	44	0	4	16
EBSOCC			0 0		0	4	4	0	0	8	0	24	0	0	0	0
EUECTY			0 0		0	0	0	0	0	0	0	0	0	0	0	0
AUECTY			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
RNTLGR			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANTLGR			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGESS		1		ŭ	12	4	0	0	0	0	0	4	0	0	4	0

ER06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER 41	Ω	Ω	Ω	Ο	Ο	Ο	Ο	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω

Item	ScFac		85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
RSSSI	4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSVETS	4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSUNEM	IP 4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSAFDC	4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSFDST			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBYEAR	. 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGE	1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPEARN	5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPPRPI	NC 6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPTRNI	NC 5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPOTHI	NC 5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPTOTI	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPPNDI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPLUMP	SM 5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMLMSU	M 5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESJDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEJDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPAL			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPSI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPMSUM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPYRAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBOCC		9	936	1420	2072	4360	0	804	0	0	0	0	0	0	0	0	0
ESJDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEJDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPMSUM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPYRAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBOCC			56	120	264	392	0	80	0	0	0	0	0	0	0	0	0
ESBDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEBDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPB1			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRFTB			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMSUM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSIND			36	1128	68	400	1356	0	12	0	12	0	0	0	0	0	4
EBSOCC			76	180	4	116	0	4	0	0	0	0	0	0	0	0	0
ESBDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEBDAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPB2			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRFTB			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBMSUM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSIND			8	48	12	12	60	0	0	0	0	0	0	0	0	0	0
EBSOCC			8	8	0	4	0	0	0	0	0	0	0	0	0	0	0
EUECTY			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTY			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNTLGR	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANTLGR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGESS	0		0	0	0	4	0	4	0	0	0	0	0	0	0	0	0

ER06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER 41	0	Λ	Ο	Ω	0	0	Ω	Ω	Ω	Ω	0	Ω	Ω	Ο	Ο	Ω

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
AR41	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
ER54	0	380609	0	380545	0	0	0	0	61	3	0	0	0	0	0	0	0
AR54	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		327106	53503	0	0	0	0	0	0	0	0	0
EKIDAM		380609	0	0	0		378197	2412	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380161	448	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	372449	8160	0	0	0	0	0	0	0	0	0
EKIDAM		380609	0	0	0	0	379690	919	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	-	380149	460	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		377341	3268	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		380534	75	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380525	84	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		377194	3415	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380485	124	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	379139	1470	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380572	37	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380599	10	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380371	238	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	379789	820	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380482	127	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		374697	5912	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	379500	1109	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	-	380331	278	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380201	408	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		374062	6547	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380047	562	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	366397	14212	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	374336	6273	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		379888	721	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	364928	15681	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	378062	2547	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	378379	2230	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		380524	85	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	377197	3412	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	379233	1376	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	379301	1308	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		380552	57	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	378874	1735	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380546	63	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380601	8	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		380605	4	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	379012	1597	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	-	380608	1	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	379966	643	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0		380441	168	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380582	27	0	0	0	0	0	0	0	0	0
EMTHAM		380609	0	0	0	0	380548	61	0	0	0	0	0	0	0	0	0
	,		ŭ	ŭ	-	,			-	-	-	-	-	-	-	-	-

EMTHAM55	5	380609	0	0	0	0 379497	1112	0	0	0	0	0	0	0	0	0
EMTHAM56	5	380609	0	0	0	0 380380	229	0	0	0	0	0	0	0	0	0
TMTHAM06	3	380609	0	0	0	0 380534	74	1	0	0	0	0	0	0	0	0
A06AMT	0	380609	0	0	0	0 380594	0	15	0	0	0	0	0	0	0	0
TMTHAM11	3	380609	0	0	0	0 380572	21	14	1	1	0	0	0	0	0	0
A11AMT	0	380609	0	0	0	0 380608	0	1	0	0	0	0	0	0	0	0
TMTHAM33	3	380609	0	0	0	0 380524	85	0	0	0	0	0	0	0	0	0
A33AMT	0	380609	0	0	0	0 380565	0	44	0	0	0	0	0	0	0	0
TMTHAM40	3	380609	0	0	0	0 380601	4	4	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
A40AMT	0	380609	0	0	0	0	380606	0	3	0	0	0	0	0	0	0	0
TMTHAM	41 3	380609	0	0	0	0	380605	4	0	0	0	0	0	0	0	0	0
A41AMT	0	380609	0	0	0	0	380609	0	0	0	0	0	0	0	0	0	0
TMTHAM	54 3	380609	0	0	0	0	380548	61	0	0	0	0	0	0	0	0	0
A54AMT	0	380609	0	0	0	0	380600	0	9	0	0	0	0	0	0	0	0
ECSAGY	5	380609	0	0	0	0	380047	562	0	0	0	0	0	0	0	0	0
EROLLA	MT 7	380609	0	0	0	0	380541	68	0	0	0	0	0	0	0	0	0
EJARNT	6	380609	0	0	0	0	370833	9776	0	0	0	0	0	0	0	0	0
EJACLR	. 7	380609	0	1592	0	0	371977	7040	0	0	0	0	0	0	0	0	0
EOARNT	6	380609	0	0	0	0	376481	4128	0	0	0	0	0	0	0	0	0
EOACLR	. 7	380609	0	724	0	0	377213	2672	0	0	0	0	0	0	0	0	0
EJACLR	2 7	380609	0	156	0	0	379593	860	0	0	0	0	0	0	0	0	0
EMIJNT	6	380609	0	0	0	0	378497	2112	0	0	0	0	0	0	0	0	0
EMIOWN	6	380609	0	0	0	0	379165	1444	0	0	0	0	0	0	0	0	0
ERNDUP	1 6	380609	0	0	0	0	379229	1380	0	0	0	0	0	0	0	0	0
ERNDUP	2 7	380609	0	44	0	0	378545	2020	0	0	0	0	0	0	0	0	0
EOTHPR	OP 7	380609	0	2304	0	0	363049	15256	0	0	0	0	0	0	0	0	0
ECKJTI	NT 6	380609	0	0	0	0	337873	42736	0	0	0	0	0	0	0	0	0
ECKOIN	Т б	380609	0	0	0	0	353133	27476	0	0	0	0	0	0	0	0	0
ESVJTI	NT 6	380609	0	0	0	0	318257	62352	0	0	0	0	0	0	0	0	0
ESVOIN	Т б	380609	0	0	0	0	329861	50748	0	0	0	0	0	0	0	0	0
EMDJTI	NT 6	380609	0	0	0	0	366081	14528	0	0	0	0	0	0	0	0	0
EMDOIN	Т б	380609	0	0	0	0	370793	9816	0	0	0	0	0	0	0	0	0
ECDJTI	NT 6	380609	0	0	0	0	365201	15408	0	0	0	0	0	0	0	0	0
ECDOIN	Т б	380609	0	0	0	0	367381	13228	0	0	0	0	0	0	0	0	0
EBDJTI	NT 6	380609	0	0	0	0	377153	3456	0	0	0	0	0	0	0	0	0
EBDOIN	Т б	380609	0	0	0	0	377813	2796	0	0	0	0	0	0	0	0	0
EGVJTI	NT 6	380609	0	0	0	0	378705	1904	0	0	0	0	0	0	0	0	0
EGVOIN	Т б	380609	0	0	0	0	379165	1444	0	0	0	0	0	0	0	0	0
EINTIN	C 7	380609	0	0	0	0	242645	137964	0	0	0	0	0	0	0	0	0
EMJNTD	IV 6	380609	0	0	0	0	377921	2688	0	0	0	0	0	0	0	0	0
EMOWND	IV 6	380609	0	0	0	0	378985	1624	0	0	0	0	0	0	0	0	0
EMJADI	V 6	380609	0	0	0	0	369033	11576	0	0	0	0	0	0	0	0	0
EMOWNA	DV 6	380609	0	0	0	0	375329	5280	0	0	0	0	0	0	0	0	0
ESJNTD	IV 6	380609	0	0	0	0	373353	7256	0	0	0	0	0	0	0	0	0
ESOWND	IV 6	380609	0	0	0	0	375037	5572	0	0	0	0	0	0	0	0	0
ESJADI	V 6	380609	0	0	0	0	372897	7712	0	0	0	0	0	0	0	0	0
ESOWNA	DV 6	380609	0	0	0	0	375765	4844	0	0	0	0	0	0	0	0	0
EDIVIN	C 6	380609	0	0	0	0	346337	34272	0	0	0	0	0	0	0	0	0

## **APPENDIX A1**

## **FIPS State Codes**

- 01 Alabama
- 02 Alaska
- 04 Arizona
- 05 Arkansas
- 06 California
- 08 Colorado
- 09 Connecticut
- 10 Delaware
- 11 DC
- 12 Florida
- 13 Georgia
- 15 Hawaii
- 16 Idaho
- 17 Illinois
- 18 Indiana
- 19 Iowa
- 20 Kansas
- 21 Kentucky
- 22 Louisiana
- 24 Maryland
- 25 Massachusetts
- 26 Michigan
- 27 Minnesota
- 28 Mississippi
- 29 Missouri
- 30 Montana
- 31 Nebraska
- 32 Nevada
- 33 New Hampshire
- 34 New Jersey
- 35 New Mexico
- 36 New York
- 37 North Carolina
- 39 Ohio
- 40 Oklahoma
- 41 Oregon
- 42 Pennsylvania
- 44 Rhode Island
- 45 South Carolina

- 47 Tennessee
- 48 Texas
- 49 Utah
- 51 Virginia
- 53 Washington
- 54 West Virginia
- 55 Wisconsin
- 61 Maine, Vermont
- 62 North Dakota, South Dakota, Wyoming

# Interview Status Code for Households

- 201 Completed interview
- 203 Compl. parital- missing data; no TYPE-Z
- 207 Complete parital Type Z's; No further followup

# MSA Codes

0000 Not in MSA/CMSA/PMSA or not identifiable
0007 Boston-Worcester-Lawrence, MA-NH
0014 Chicago-Gary-Kenosha (excl.PMSA 3740), IL
0021 Cincinnati-Hamilton, OH
0028 Cleveland-Akron, OH
0031 Dallas-Fort Worth, TX
0035 Detroit-Ann Arbor-Flint, MI
0042 Houston-Galveston-Brazoria, TX
0049 Los Angeles-Riverside-Orange County, CA
0056 Miami-Fort Laudersale, FL
0070 NY-NJ-LI, NJ
0077 Philadelphia-Wilmington-Atlantic City, NJ
0082 Sacramento-Yolo, CA
0084 San Francisco-Oakland-San Jose, CA
0091 Seattle-Tacoma-Bremerton, WA
0097 Washington-Baltimore, DC
0160 Albany-Schenectady-Troy, NY
0200 Albequerque, NM
0240 Allentown-Bethlehem-Easton, PA
0520 Atlanta, GA
0640 Austin-San Marcos, TX
0680 Bakersfield, CA
0760 Baton Rouge, LA
0840 Beaumont-Port Arthur, TX
1000 Birmingham, AL
1280 Buffalo-Niagara Falls, NY
1440 Charleston-North Charleston, SC
1480 Charleston, WV
1520 Charlotte-Gastonia-Rock Hill, NC
1720 Colorado Springs, CO
1840 Columbus, OH
1880 Corpus Christi, TX
2000 Dayton-Springfield, OH
2020 Daytona Beach, FL
2080 Denver, CO
2120 Des Moines, IA
2320 El Paso, TX

2400 Eugene-Springfield, OR

- 2560 Fayetville, NC
- 2700 Fort Myers-Cape Coral, FL
- 2710 Fort Pierce-Port St. Lucie, FL
- 2760 Fort Wayne, IN
- 2840 Fresno, CA
- 3000 Grand Rapids-Muskegon-Holland, MI
- 3120 Greensboro--Winston-Salem--High Point, NC
- 3160 Greensville-Spartansburg-Anderson, SC
- 3240 Harrisburg-Lebanon-Carlisle, PA
- 3320 Honolulu, HI
- 3480 Indianapolis, IN
- 3600 Jacksonville, FL
- 3660 Johnson City-Kingsport-Bristol, TN
- 3760 Kansas City, KS
- 3810 Killeen-Temple, TX
- 3840 Knoxville, TN
- 3980 Lakeland-Winter Haven, FL
- 4000 Lancaster, PA
- 4040 Lansing-East Lansing, MI
- 4120 Las Vegas, AZ
- 4280 Lexington, KY
- 4520 Louisville, KY
- 4720 Madison, WI
- 4880 McAllen-Edinburg-Mission, TX
- 4900 Melbourne-Titusville-Palm Bay, FL
- 4920 Memphis, MS
- 5080 Milwaukee-Waukesha, WI
- 5120 Minneapolis-St. Paul, WI
- 5160 Mobile, AL
- 5170 Modesto, CA
- 5240 Montgomery, AL
- 5360 Nashville, TN
- 5560 New Orleans, LA
- 5720 Norfolk-Virginia Beach-Newport News, VA
- 5880 Oklahoma City, OK
- 5960 Orlando, FL
- 6080 Pensacola, FL
- 6200 Phoenix-Mesa, AZ
- 6280 Pittsburgh, PA
- 6440 Portland-Vancouver, OR
- 6520 Provo-Orem, UT

6640 Raleigh-Durham-Chapel Hill, NC

6680 Reading, PA

6760 Richmond-Petersburg, VA

6840 Rochester, NY

6880 Rockford, IL

7040 St. Louis, IL

7160 Salt Lake City-Ogden, UT

7240 San Antonio, TX

7320 San Diego, CA

7480 Santa Barbara-Santa Maria-Lompoc, CA

7510 Sarasota-Bradenton, FL

7560 Scranton--Wilkes-Barre--Hazelton, PA

8000 Springfield, MA

8120 Stockton-Lodi, CA

8160 Syracuse, NY

8280 Tampa-St. Petersburg-Clearwater, FL

8400 Toledo, OH

8560 Tulsa, OK

8680 Utica-Rome, NY

8960 West Palm Beach-Boca Raton, FL

## Origin Codes

- 1 Canadian
- 2 Dutch
- 3 English
- 4 French
- 5 French-Canadian
- 6 German
- 7 Hungarian
- 8 Irish
- 9 Italian
- 10 Polish
- 11 Russian
- 12 Scandinavian
- 13 Scotch-Irish
- 14 Scottish
- 15 Slovak
- 16 Welsh
- 17 Other European
- 20 Mexican
- 21 Mexican-American
- 22 Chicano
- 23 Puerto Rican
- 24 Cuban
- 25 Central American
- 26 South American
- 27 Dominican Republic
- 28 Other Hispanic
- 30 African-American or Afro-American
- 31 American Indian, Eskimo, or Aleut
- 32 Arab
- 33 Asian
- 34 Pacific Islander
- 35 West Indian
- 39 Another group not listed
- 40 American

## Industry Classification Codes for Jobs

- -1 Not in universe
- 10 Agricultural production, crops (01)
- 11 Agricltrl production, livestock (02)
- 12 Veterinary services (074)
- 20 Landscape and horticultural services (078)
- 30 Agricultural services, n.e.c. (071, 072, 075, 076)
- 31 Forestry (08)
- 32 Fishing, hunting, and trapping (09)
- 40 Metal mining (10)
- 41 Coal mining (12)
- 42 Oil and gas extraction (13)
- 50 Nonmetallic mining and quarrying, except fuel (14)
- 60 Construction (15, 16, 17)
- 100 Meat products (201)
- 101 Dairy products (202)
- 102 Canned, frozen and preserved fruits and vegetables (203)
- 110 Grain mill products (204)
- 111 Bakery products (205)
- 112 Sugar and confectionery products (206)
- 120 Beverage industries (208)
- 121 Miscellaneous food preparations and kindred products (207, 209)
- 122 Not specified food industries
- 130 Tobacco manufactures (21)
- 132 Knitting mills (225)
- 140 Dyeing and finishing textiles, except wool and knit goods (226)
- 141 Carpets and rugs (227)
- 142 Yarn, thread, and fabric mills (221-224, 228)
- 150 Miscellaneous textile mill products (229)
- 151 Apparel and accessories, except knit (231-238)
- 152 Miscellaneous fabricated textile products (239)
- 160 Pulp, paper, and paperboard mills (261-263)
- 161 Miscellaneous paper and pulp products (267)
- 162 Paperboard containers and boxes (265)
- 171 Newspaper publishing and printing (271)
- 172 Printing, publishing, and allied industries, except newspapers (272-279)
- 180 Plastics, synthetics, and resins (282)
- 181 Drugs (283)
- 182 Soaps and cosmetics (284)

- 190 Paints, varnishes, and rel. products (285)
- 191 Agricultural chemicals (287)
- 192 Industrial and miscellaneous chemicals (281, 286, 289)
- 200 Petroleum refining (291)
- 201 Miscellaneous petroleum and coal products (295, 299)
- 210 Tires and inner tubes (301)
- 211 Other rubber products, and plastics footwear and belting (302-306)
- 212 Miscellaneous plastics products (308)
- 220 Leather tanning and finishing (311)
- 221 Footwear, except rubber and plastic (313, 314)
- 222 Leather products, except footwear (315-317, 319)
- 230 Logging (241)
- 231 Sawmills, planing mills, and millwork (242, 243)
- 232 Wood buildings and mobile homes (245)
- 241 Miscellaneous wood products (244, 249)
- 242 Furniture and fixtures (25)
- 250 Glass and glass products (321-323)
- 251 Cement, concrete, gypsum, and plaster products (324, 327)
- 252 Structural clay products (325)
- 261 Pottery and related products (326)
- 262 Miscellaneous nonmetallic mineral and stone products (328, 329)
- 270 Blast furnaces, steelworks, rolling and finishing mills (331)
- 271 Iron and steel foundries (332)
- 272 Primary aluminum industries (3334, part 334, 3353-3355, 3363, 3365)
- 280 Other primary metal industries (3331,3339, part 334,3351,3356-57,3364,3366,3369,339)
- 281 Cutlery, handtools, and general hardware (342)
- 282 Fabricated structural metal products (344)
- 290 Screw machine products (345)
- 291 Metal forgings and stampings (346)
- 292 Ordnance (348)
- 300 Misc fabricated metal products (341, 343, 347, 349)
- 301 Not specified metal industries
- 310 Engines and turbines (351)
- 311 Farm machinery and equipment (352)
- 312 Construction and material handling machines (353)
- 320 Metalworking machinery (354)
- 321 Office and accounting machines (3578, 3579)
- 322 Computers and rel. equipment (3571-3577)
- 331 Machinery, except electrical, n.e.c. (355, 356, 358, 359)
- 332 Not specified machinery
- 340 Household appliances (363)

- 341 Radio, TV, and communication equipment (365, 366)
- 342 Electrical machinery, equipment, and supplies, n.e.c. (361, 362, 364, 367, 369)
- 350 Not specified electrical machinery, equipment, and supplies
- 351 Motor vehicles and motor vehicle equipment (371)
- 352 Aircraft and parts (372)
- 360 Ship and boat building and repairing (373)
- 361 Railroad locomotives and equipment (374)
- 362 Guided missiles, space vehicles, and parts (376)
- 370 Cycles and miscellaneous transportation equipment (375, 379)
- 371 Scientific and controlling instruments (381, 382 except 3827)
- 372 Medical, dental, and optical instruments and supplies (3827, 384, 385)
- 380 Photographic equipment and supplies (386)
- 381 Watches, clocks, and clockwork operated devices (387)
- 390 Toys, amusement, and sporting goods (394)
- 391 Miscellaneous manufacturing industries (39 except 394)
- 392 Not spec manufacturing industries
- 400 Railroads (40)
- 401 Bus service and urban transit (41, except 412)
- 402 Taxicab service (412)
- 410 Trucking service (421, 423)
- 411 Warehousing and storage (422)
- 412 U.S. Postal Service (43)
- 420 Water transportation (44)
- 421 Air transportation (45)
- 422 Pipe lines, except natural gas (46)
- 432 Services incidental to transportation (47)
- 440 Radio and television broadcasting and cable (483, 484)
- 441 Telephone communications (481)
- 442 Telegraph and miscellaneous communications services (482, 489)
- 450 Electric light and power (491)
- 451 Gas and steam supply systems (492, 496)
- 452 Electric and gas, and other combinations (493)
- 470 Water supply and irrigation (494, 497)
- 471 Sanitary services (495)
- 472 Not specified utilities
- 500 Motor vehcls and equipment (501)
- 501 Furniture and home furnishings (502)
- 502 Lumber and construction materials (503)
- 510 Professional and commercial equipment and supplies (504)
- 511 Metals and minerals, except petroleum (505)
- 512 Electrical goods (506)

## APPENDIX A5 - INDUSTRY CLASSIFICATION CODES FOR JOBS

- 521 Hardware, plumbing and heating supplies (507)
- 530 Machinery, equipment, and supplies (508)
- 531 Scrap and waste materials (5093)
- 532 Miscellaneous wholesale, durable goods (509 except 5093)
- 540 Paper and paper products (511)
- 541 Drugs, chemicals and allied products (512, 516)
- 542 Apparel, fabrics, and notions (513)
- 550 Groceries and related products (514)
- 551 Farm-product raw materials (515)
- 552 Petroleum products (517)
- 560 Alcoholic beverages (518)
- 561 Farm supplies (5191)
- 562 Misc wholesale, nondurable goods (5192-5199)
- 571 Not specified wholesale trade
- 580 Lumber and building material retailing (521, 523)
- 581 Hardware stores (525)
- 582 Stores, Retail nurseries and garden (526)
- 590 Mobile home dealers (527)
- 591 Department stores (531)
- 592 Variety stores (533)
- 600 Stores, misc general merchandise (539)
- 601 Grocery stores (541)
- 602 Stores, dairy products (545)
- 610 Retail bakeries (546)
- 611 Food stores, n.e.c. (542, 543, 544, 549)
- 612 Motor vehicle dealers (551, 552)
- 620 Stores, Auto and home supply (553)
- 621 Gasoline service stations (554)
- 622 Miscellaneous vehicle dealers (555, 556, 557, 559)
- 623 Stores, apparel and accessory, except shoe (56, except 566)
- 630 Shoe stores (566)
- 631 Stores, furniture and home furnishings (571)
- 632 Stores, household appliance (572)
- 633 Stores, radio, TV, and computer (5731, 5734)
- 640 Music stores (5735, 5736)
- 641 Eating and drinking places (58)
- 642 Drug stores (591)
- 650 Liquor stores (592)
- 651 Stores, sporting goods, bicycles, and hobby (5941, 5945, 5946)
- 652 Stores, Book and stationery (5942, 5943)
- 660 Jewelry stores (5944)

- 661 Gift, novelty, and souvenir shops (5947)
- 662 Sewing, needlework and piece goods stores (5949)
- 663 Catalog and mail order houses (5961)
- 670 Vending machine operators (5962)
- 671 Direct selling establishments (5963)
- 672 Fuel dealers (598)
- 681 Retail florists (5992)
- 682 Stores, Miscellaneous retail (593, 5948, 5993-5995, 5999)
- 691 Not specified retail trade
- 700 Banking (60 except 603 and 606)
- 701 Savings institutions, including credit unions (603, 606)
- 702 Credit agencies, n.e.c. (61)
- 710 Security, commodity brokerage, and investment companies (62, 67)
- 711 Insurance (63, 64)
- 712 Real estate, including real estate-insurance offices (65)
- 721 Advertising (731)
- 722 Services to dwellings and other buildings (734)
- 731 Personnel supply services (736)
- 732 Computer and data processing services (737)
- 740 Detective and protective services (7381, 7382)
- 741 Business services, n.e.c. (732, 733, 735, 7383-7389)
- 742 Automotive rental and leasing, w/out drivers (751)
- 750 Automotive parking and carwashes (752, 7542)
- 751 Automotive repair and rel. services (753, 7549)
- 752 Electrical repair shops (762, 7694)
- 760 Misc repair services (763, 764, 7692, 7699)
- 761 Private Households (88)
- 762 Hotels and motels (701)
- 770 Lodging places, except hotels and motels (702, 703, 704)
- 771 Laundry, cleaning, and garment services (721 except part 7219)
- 772 Beauty shops (723)
- 780 Barber shops (724)
- 781 Funeral service and crematories (726)
- 782 Shoe repair shops (725)
- 790 Dressmaking shops (part 7219)
- 791 Misc personal services (722, 729)
- 800 Theaters and motion pictures (781-783, 792)
- 801 Video tape rental (784)
- 802 Bowling centers (793)
- 810 Miscellaneous entertainment and recreation services (791, 794, 799)
- 812 Physicians offices and clinics (801, 803)

- 820 Dentists offices and clinics (802)
- 821 Chiropractors offices and clinics (8041)
- 822 Optometrists offices and clinics (8042)
- 830 Health practitioners offices and clinics, n.e.c. (8043, 8049)
- 831 Hospitals (806)
- 832 Nursing and personal care facilities (805)
- 840 Health services, n.e.c. (807, 808, 809)
- 841 Legal services (81)
- 842 Elementary and secondary schools (821)
- 850 Colleges and universities (822)
- 851 Vocational schools (824)
- 852 Libraries (823)
- 860 Educational services, n.e.c. (829)
- 861 Job training and vocational rehabilitation services (833)
- 862 Child day care services (part 835)
- 863 Family child care homes (part 835)
- 870 Residential care facilities, w/out nursing (836)
- 871 Social services, n.e.c. (832, 839)
- 872 Museums, art galleries, and zoos (84)
- 873 Labor unions (863)
- 880 Religious organizations (866)
- 881 Membership organizations, n.e.c. (861, 862, 864, 865, 869)
- 882 Engineering, architectural, and surveying services (871)
- 890 Accounting, auditing, and bookkeeping services (872)
- 891 Research, development, and testing services (873)
- 892 Management and public relations services (874)
- 893 Miscellaneous professional and rel. services (899)
- 900 Executive and legislative offices (911-913)
- 901 General government, n.e.c. (919)
- 910 Justice, public order, and safety (92)
- 921 Public finance, taxation, and monetary policy (93)
- 922 Human resources programs administration(94)
- 930 Environmental quality and housing programs administration(95)
- 931 Economic programs administration(96)
- 932 National security and international affairs (97)
- 991 Persons whose labor force status is unemployed and whose last job was Armed Forces

## Occupation Classification Codes for Jobs

- -1 Not in universe
- 4 Chief executives and general administrators, public administration (112)
- 5 Administrators and officials, public administration (1132-1139)
- 6 Administrators, protective services (1131)
- 7 Financial managers (122)
- 8 Personnel and labor relations managers (123)
- 9 Purchasing managers (124)
- 13 Managers, marketing, advertising, and public relations (125)
- 14 Admin, education and rel. fields (128)
- 15 Managers, medicine and health (131)
- 17 Managers, food serving and lodging establishments (1351)
- 18 Managers, properties and real estate (1353)
- 19 Funeral directors (part 1359)
- 21 Managers, service organizations, n.e.c. (127, 1352, 1354, part 1359)
- 22 Managers and administrators, n.e.c. (121, 126, 132-1343, 136-139)
- 23 Accountants and auditors (1412)
- 24 Underwriters (1414)
- 25 Other financial officers (1415, 1419)
- 26 Management analysts (142)
- 27 Personnel, training, and labor relations specialists (143)
- 28 Purchasing agents and buyers, farm products (1443)
- 29 Buyers, wholesale and retail trade except farm products (1442)
- 33 Purch. agents and buyers, n.e.c. (1449)
- 34 Business and promotion agents (145)
- 35 Construction inspectors (1472)
- 36 Inspectors and compliance officers, except construction (1473)
- 37 Management rel. occupations, n.e.c. (149)
- 43 Architects (161)
- 44 Aerospace engineers(1622)
- 45 Metallurgical and materials engineers (1623)
- 46 Mining engineers (1624)
- 47 Petroleum engineers (1625)
- 48 Chemical engineers (1626)
- 49 Nuclear engineers (1627)
- 53 Civil engineers (1628)
- 54 Agricultural engineers (1632)
- 55 Engineers, electrical and electronic (1633, 1636)
- 56 Engineers, industrial (1634)

- 57 Engineers, mechanical (1635)
- 58 Marine and naval architects (1637)
- 59 Engineers, n.e.c. (1639)
- 63 Surveyors and mapping scientists (164)
- 64 Computer systems analysts and scientists (171)
- 65 Operations and systems researchers and analysts (172)
- 66 Actuaries (1732)
- 67 Statisticians (1733)
- 68 Mathematical scientists, n.e.c. (1739)
- 69 Physicists and astronomers (1842, 1843)
- 73 Chemists, except biochemists (1845)
- 74 Atmospheric and space scientists (1846)
- 75 Geologists and geodesists (1847)
- 76 Physical scientists, n.e.c. (1849)
- 77 Agricultural and food scientists (1853)
- 78 Biological and life scientists (1854)
- 79 Forestry and conservation scientists (1852)
- 83 Medical scientists (1855)
- 84 Physicians (261)
- 85 Dentists (262)
- 86 Veterinarians (27)
- 87 Optometrists (281)
- 88 Podiatrists (283)
- 89 Health diagnosing practitioners, n.e.c. (289)
- 95 Registered nurses (29)
- 96 Pharmacists (301)
- 97 Dietitians (302)
- 98 Respiratory therapists (3031)
- 99 Occupational therapists (3032)
- 103 Physical therapists (3033)
- 104 Speech therapists (3034)
- 105 Therapists, n.e.c. (3039)
- 106 Physicians' assistants (304)
- 113 Earth, environmental, and marine science teachers (2212)
- 114 Biological science teachers (2213)
- 115 Chemistry teachers (2214)
- 116 Physics teachers (2215)
- 117 Natural science teachers, n.e.c. (2216)
- 118 Psychology teachers (2217)
- 119 Economics teachers (2218)
- 123 History teachers (2222)

- 124 Political science teachers (2223)
- 125 Sociology teachers (2224)
- 126 Social science teachers, n.e.c. (2225)
- 127 Engineering teachers (2226)
- 128 Math. science teachers (2227)
- 129 Computer science teachers (2228)
- 133 Medical science teachers (2231)
- 134 Health specialties teachers (2232)
- 135 Business, commerce, and marketing teachers (2233)
- 136 Agriculture and forestry teachers (2234)
- 137 Art, drama, and music teachers (2235)
- 138 Physical education teachers (2236)
- 139 Education teachers (2237)
- 143 English teachers (2238)
- 144 Foreign language teachers (2242)
- 145 Law teachers (2243)
- 146 Social work teachers (2244)
- 147 Theology teachers (2245)
- 148 Trade and industrial teachers (2246)
- 149 Home economics teachers (2247)
- 153 Teachers, postsecondary, n.e.c. (2249)
- 154 Postsecondary teachers, subject not specified
- 155 Teachers, prekindergarten and kindergarten (231)
- 156 Teachers, elementary school (232)
- 157 Teachers, secondary school (233)
- 158 Teachers, special education (235)
- 159 Teachers, n.e.c. (236, 239)
- 163 Counselors, Educational and Vocational (24)
- 164 Librarians (251)
- 165 Archivists and curators (252)
- 166 Economists (1912)
- 167 Psychologists (1915)
- 168 Sociologists (1916)
- 169 Social scientists, n.e.c. (1913, 1914, 1919)
- 173 Urban planners (192)
- 174 Social workers (2032)
- 175 Recreation workers (2033)
- 176 Clergy (2042)
- 177 Religious workers, n.e.c. (2049)
- 178 Lawyers and Judges
- 183 Authors (321)

- 184 Technical writers (398)
- 185 Designers (322)
- 186 Musicians and composers (323)
- 187 Actors and directors (324)
- 188 Painters, sculptors, craft-artists, and artist printmakers (325)
- 189 Photographers (326)
- 193 Dancers (327)
- 194 Artists, performers, and rel. workers, n.e.c. (328,329)
- 195 Editors and reporters (331)
- 197 Public relations specialists (332)
- 198 Announcers (333)
- 199 Athletes (34)
- 203 Clinical laboratory technologists and technicians (362)
- 204 Dental hygienists (363)
- 205 Health record technologists and technicians (364)
- 206 Radiologic technicians (365)
- 207 Licensed practical nurses (366)
- 208 Health technologists and technicians, n.e.c. (369)
- 213 Electrical and electronic technicians (3711)
- 214 Industrial engineering technicians (3712)
- 215 Mechanical engineering technicians (3713)
- 216 Engineering technicians, n.e.c. (3719)
- 217 Drafting occupations (372)
- 218 Surveying and mapping technicians (373)
- 223 Biological technicians (382)
- 224 Chemical technicians (3831)
- 225 Science technicians, n.e.c. (3832, 3833, 384, 389)
- 226 Airplane pilots and navigators (825)
- 227 Air traffic controllers (392)
- 228 Broadcast equipment operators (393)
- 229 Computer programmers (3971, 3972)
- 233 Tool programmers, numerical control (3974)
- 234 Legal assistants (396)
- 235 Technicians, n.e.c. (399)
- 243 Supervisors and Proprietors, Sales Occupations (40)
- 253 Insurance sales occupations (4122)
- 254 Real estate sales occupations (4123)
- 255 Securities and financial services sales occupations (4124)
- 256 Advertising and rel. sales occupations (4153)
- 257 Sales occupations, other business services (4152)
- 258 Sales engineers (421)

- 259 Sales representatives, mining, manufacturing, and wholesale (423, 424)
- 263 Sales workers, motor vehicles and boats (4342, 4344)
- 264 Sales workers, apparel (4346)
- 265 Sales workers, shoes (4351)
- 266 Sales workers, furniture and home furnishings (4348)
- 267 Sales workers, radio, Tv, hi-fi, and appliances (4343, 4352)
- 268 Sales workers, hardware and building supplies (4353)
- 269 Sales workers, parts (4367)
- 274 Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369)
- 275 Sales counter clerks (4363)
- 276 Cashiers (4364)
- 277 Street and door-to-door sales workers (4366)
- 278 News vendors (4365)
- 283 Demonstrators, promoters and models, sales (445)
- 284 Auctioneers (447)
- 285 Sales support occupations, n.e.c. (444, 446, 449)
- 303 Supervisors, general office (4511, 4513, 4514, 4516, 4519, 4529)
- 304 Supervisors, computer equipment operators (4512)
- 305 Supervisors, financial records processing (4521)
- 306 Chief communications operators (4523)
- 307 Supervisors, distribution, scheduling, and adjusting clerks (4522, 4524-4528)
- 308 Computer operators (4612)
- 309 Peripheral equipment operators (4613)
- 313 Secretaries (4622)
- 314 Stenographers (4623)
- 315 Typists (4624)
- 316 Interviewers (4642)
- 317 Hotel clerks (4643)
- 318 Transportation ticket and reservation agents (4644)
- 319 Receptionists (4645)
- 323 Information clerks, n.e.c. (4649)
- 325 Classified-ad clerks (4662)
- 326 Correspondence clerks (4663)
- 327 Order clerks (4664)
- 328 Personnel clerks, except payroll and timekeeping (4692)
- 329 Library clerks (4694)
- 335 File clerks (4696)
- 336 Records clerks (4699)
- 337 Bookkeepers, accounting, and auditing clerks (4712)
- 338 Payroll and timekeeping clerks (4713)
- 339 Billing clerks (4715)

- 343 Cost and rate clerks (4716)
- 344 Billing, posting, and calculating machine operators (4718)
- 345 Duplicating machine operators (4722)
- 346 Mail preparing and paper handling machine operators (4723)
- 347 Office mach. operators, n.e.c. (4729)
- 348 Telephone operators (4732)
- 353 Communications equipment operators, n.e.c. (4733, 4739)
- 354 Postal clerks, except mail carriers (4742)
- 355 Mail carriers, postal service (4743)
- 356 Mail clerks, except postal service (4744)
- 357 Messengers (4745)
- 359 Dispatchers (4751)
- 363 Production coordinators (4752)
- 364 Traffic, shipping, and receiving clerks (4753)
- 365 Stock and inventory clerks (4754)
- 366 Meter readers (4755)
- 368 Weighers, measurers, checkers, and samplers (4756, 4757)
- 373 Expediters (4758)
- 374 Material recording, scheduling, and distributing clerks, n.e.c. (4759)
- 375 Insurance adjusters, examiners, and investigators (4782)
- 376 Investigators and adjusters, except insurance (4783)
- 377 Eligibility clerks, social welfare (4784)
- 378 Bill and account collectors (4786)
- 379 General office clerks (463)
- 383 Bank tellers (4791)
- 384 Proofreaders (4792)
- 385 Data-entry keyers (4793)
- 386 Statistical clerks (4794)
- 387 Teachers' aides (4795)
- 389 Administrative support occupations, n.e.c. (4787, 4799)
- 403 Launderers and ironers (503)
- 404 Cooks, private household (504)
- 405 Housekeepers and butlers (505)
- 406 Child care workers, private hhld (506)
- 407 Private hhld cleaners and servants (502, 507, 509)
- 413 Supervisors, firefighting and fire prevention occupations(5111)
- 414 Supervisors, police and detectives (5112)
- 415 Supervisors, guards (5113)
- 416 Fire inspection and fire prevention occupations (5122)
- 417 Firefighting occupations (5123)
- 418 Police and detectives, public service (5132)

- 423 Sheriffs, bailiffs, and other law enforcement officers(5134)
- 424 Correctional institution officers (5133)
- 425 Crossing guards (5142)
- 426 Guards and police, except public service (5144)
- 427 Protective service occupations, n.e.c. (5149)
- 433 Supervisors, food preparation and service occupations(5211)
- 434 Bartenders (5212)
- 435 Waiters and waitresses (5213)
- 436 Cooks (5214, 5215)
- 438 Food counter, fountain and rel. occupations (5216)
- 439 Kitchen workers, food preparation (5217)
- 443 Waiters'/waitresses' assistants (5218)
- 444 Miscellaneous food preparation occupations (5219)
- 445 Dental assistants (5232)
- 446 Health aides, except nursing (5233)
- 447 Nursing aides, orderlies, and attendants (5236)
- 448 Supervisors, cleaning and building service workers (5241)
- 449 Maids and housemen (5242, 5249)
- 453 Janitors and cleaners (5244)
- 454 Elevator operators (5245)
- 455 Pest control occupations (5246)
- 456 Supervisors, personal service occupations (5251)
- 457 Barbers (5252)
- 458 Hairdressers and cosmetologists (5253)
- 459 Attendants, amusement and recreation facilities (5254)
- 461 Guides (5255)
- 462 Ushers (5256)
- 463 Public transportation attendants (5257)
- 464 Baggage porters and bellhops (5262)
- 465 Welfare service aides (5263)
- 466 Family child care providers (part 5264)
- 467 Early childhood teacher's assistants (part 5264)
- 468 Child care wrkrs, n.e.c. (part 5264)
- 469 Personal service occupations, n.e.c. (5258, 5269)
- 473 Farmers, except horticultural (5512-5514)
- 474 Horticultural specialty farmers (5515)
- 475 Managers, farms, except horticultural (5522-5524)
- 476 Managers, horticultural specialty farms (5525)
- 477 Supervisors, farm workers (5611)
- 479 Farm workers (5612-5617)
- 483 Marine life cultivation workers (5618)

- 484 Nursery workers (5619)
- 485 Supervisors, rel. agricultural occupations (5621)
- 486 Groundskeepers and gardeners, except farm (5622)
- 487 Animal caretakers, except farm (5624)
- 488 Grader and sorter, agricultural products (5625)
- 489 Inspectors, agricultural products (5627)
- 494 Supervisors, forestry and logging workers (571)
- 495 Forestry workers, except logging (572)
- 496 Timber cutting and logging occupations (573, 579)
- 497 Captains and other officers, fishing vessels (part 8241)
- 498 Fishers (583)
- 499 Hunters and trappers (584)
- 503 Supervisors, mechanics and repairers (60)
- 505 Automobile mechanics (part 6111)
- 506 Auto mechanic apprentices (part 6111)
- 507 Bus, truck, and stationary engine mechanics (6112)
- 508 Aircraft engine mechanics (6113)
- 509 Small engine repairers (6114)
- 514 Automobile body and rel. repairers (6115)
- 515 Aircraft mechanics, except engine (6116)
- 516 Heavy equipment mechanics (6117)
- 517 Farm equipment mechanics (6118)
- 518 Industrial machinery repairers (613)
- 519 Machinery maintenance occupations (614)
- 523 Electronic repairers, communications and industrial equipment (6151, 6153, 6155)
- 525 Data processing equipment repairers (6154)
- 526 Hhld appliance and power tool repairers (6156)
- 527 Telephone line installers and repairers (6157)
- 529 Telephone installers and repairers (6158)
- 533 Miscellaneous electrical and electronic equipment repairers (6152, 6159)
- 534 Heating, air conditioning, and refrigeration mechanics (616)
- 535 Camera, watch, and musical instrument repairers (6171, 6172)
- 536 Locksmiths and safe repairers (6173)
- 538 Office machine repairers (6174)
- 539 Mechanical controls and valve repairers (6175)
- 543 Elevator installers and repairers (6176)
- 544 Millwrights (6178)
- 547 Specified mechanics and repairers, n.e.c. (6177, 6179)
- 549 Not specified mechanics and repairers
- 553 Supervisors, brickmasons, stonemasons, and tile setters (6312)
- 554 Supervisors, carpenters and rel. workers (6313)

- 555 Supervisors, electricians and power transmission installers (6314)
- 556 Supervisors, painters, paperhangers, and plasterers (6315)
- 557 Supervisors, plumbers, pipefitters, and steamfitters (6316)
- 558 Supervisors, construction, n.e.c. (6311, 6318)
- 563 Brickmasons and stonemasons (part 6412, part 6413)
- 564 Brickmason and stonemason apprentices (part 6412, part 6413)
- 565 Tile setters, hard and soft (part 6414, part 6462)
- 566 Carpet installers (part 6462)
- 567 Carpenters (part 6422)
- 569 Carpenter apprentices (part 6422)
- 573 Drywall installers (6424)
- 575 Electricians (part 6432)
- 576 Electrician apprentices (part 6432)
- 577 Electrical power installers and repairers (6433)
- 579 Painters, construction and maintenance (6442)
- 583 Paperhangers (6443)
- 584 Plasterers (6444)
- 585 Plumbers, pipefitters, and steamfitters (part 645)
- 587 Plumber, pipefitter, and steamfitter apprentices (part 645)
- 588 Concrete and terrazzo finishers (6463)
- 589 Glaziers (6464)
- 593 Insulation workers (6465)
- 594 Paving, surfacing, and tamping equipment operators (6466)
- 595 Roofers (6468)
- 596 Sheetmetal duct installers (6472)
- 597 Structural metal workers (6473)
- 598 Drillers, earth (6474)
- 599 Construction trades, n.e.c. (6467, 6475, 6476, 6479)
- 613 Supervisors, extractive occupations (632)
- 614 Drillers, oil well (652)
- 615 Explosives workers (653)
- 616 Mining machine operators (654)
- 617 Mining occupations, n.e.c. (656)
- 628 Supervisors, production occupations (67, 71)
- 634 Tool and die makers (part 6811)
- 635 Tool and die mkr apprentices (part 6811)
- 636 Precision assemblers, metal (6812)
- 637 Machinists (part 6813)
- 639 Machinist apprentices (part 6813)
- 643 Boilermakers (6814)
- 644 Precision grinders, filers, and tool sharpeners (6816)

- 645 Patternmakers and model makers, metal (6817)
- 646 Lay-out workers (6821)
- 647 Precious stones and metals workers (Jewelers) (6822, 6866)
- 649 Engravers, metal (6823)
- 653 Sheet metal workers (part 6824)
- 654 Sheet metal wrkr apprentices (part 6824)
- 655 Misc precision metal workers (6829)
- 656 Patternmkrs and model makers, wood (6831)
- 657 Cabinet makers and bench carpenters (6832)
- 658 Furniture and wood finishers (6835)
- 659 Misc precision woodworkers (6839)
- 666 Dressmakers (part 6852, part 7752)
- 667 Tailors (part 6852)
- 668 Upholsterers (6853)
- 669 Shoe repairers (6854)
- 674 Misc precision apparel and fabric workers (6856, 6859, part 7752)
- 675 Hand molders and shapers, except jewelers (6861)
- 676 Patternmakers, lay-out workers, and cutters (6862)
- 677 Optical goods workers (6864, part 7477, part 7677)
- 678 Dental laboratory and medical appliance technicians (6865)
- 679 Bookbinders (6844)
- 683 Electrical/electronic equipment assemblers (6867)
- 684 Msc precision workers, n.e.c. (6869)
- 686 Butchers and meat cutters (6871)
- 687 Bakers (6872)
- 688 Food batchmakers (6873, 6879)
- 689 Inspectors, testers, and graders (6881, 828)
- 693 Adjusters and calibrators (6882)
- 694 Water and sewage treatment plant operators (691)
- 695 Power plant operators (part 693)
- 696 Stationary engineers (part 693, 7668)
- 699 Miscellaneous plant and system operators (692, 694, 695, 696)
- 703 Set-up operators, lathe and turning machine (7312)
- 704 Operators, lathe and turning machine (7512)
- 705 Milling and planing machine operators (7313, 7513)
- 706 Punching and stamping press machine operators (7314, 7317, 7514, 7517)
- 707 Rolling machine operators (7316, 7516)
- 708 Drilling and boring machine operators (7318, 7518)
- 709 Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522)
- 713 Forging machine operators (7319, 7519)
- 714 Numerical control machine operators (7326)

- 715 Miscellaneous metal, plastic, stone, and glass working machine operators (7329, 7529)
- 717 Fabricating machine operators, n.e.c. (7339, 7539)
- 719 Molding and casting machine operators (7315, 7342, 7515, 7524)
- 723 Metal plating machine operators (7343, 7543)
- 724 Heat treating equipment operators (7344, 7544)
- 725 Misc metal and plastic processing machine operators (7349, 7549)
- 726 Wood lathe, routing, and planing machine operators (7431, 7432, 7631, 7632)
- 727 Sawing machine operators (7433, 7633)
- 728 Shaping and joining machine operators (7435, 7635)
- 729 Nailing and tacking machine operators (7636)
- 733 Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)
- 734 Printing press operators (7443, 7643)
- 735 Photoengravers and lithographers (6842, 7444, 7644)
- 736 Typesetters and compositors (6841, 7642)
- 737 Miscellaneous printing machine operators (6849, 7449, 7649
- 738 Winding and twisting machine operators (7451, 7651)
- 739 Knitting, looping, taping, and weaving machine operators (7452, 7652)
- 743 Textile cutting machine operators (7654)
- 744 Textile sewing machine operators (7655)
- 745 Shoe machine operators (7656)
- 747 Pressing machine operators (7657)
- 748 Laundering and dry cleaning machine operators (6855, 7658)
- 749 Miscellaneous textile machine operators (7459, 7659)
- 753 Cementing and gluing machine operators (7661)
- 754 Packaging and filling machine operators (7462, 7662)
- 755 Extruding and forming machine operators (7463, 7663)
- 756 Mixing and blending machine operators (7664)
- 757 Separating, filtering, and clarifying machine operators (7476, 7666, 7676)
- 758 Compressing and compacting machine operators (7467, 7667)
- 759 Painting and paint spraying machine operators (7669)
- 763 Roasting and baking machine operators, food (7472, 7672)
- 764 Washing, cleaning, and pickling machine operators (7673)
- 765 Folding machine operators (7474, 7674)
- 766 Furnace, kiln, and oven operators, except food (7675)
- 768 Crushing and grinding machine operators (part 7477, part 7677)
- 769 Slicing and cutting machine operators (7478, 7678)
- 773 Motion picture projectionists (part 7479)
- 774 Photographic process machine operators (6863, 6868, 7671)
- 777 Miscellaneous machine operators, n.e.c. (part 7479, 7665, 7679)
- 779 Machine operators, not specified
- 783 Welders and cutters (7332, 7532, 7714)

- 784 Solderers and brazers (7333, 7533, 7717)
- 785 Assemblers (772, 774)
- 786 Hand cutting and trimming occupations (7753)
- 787 Hand molding, casting, and forming occupations (7754, 7755)
- 789 Hand painting, coating, and decorating occupations (7756)
- 793 Hand engraving and printing occupations (7757)
- 795 Miscellaneous hand working occupations (7758, 7759)
- 796 Production inspectors, checkers, and examiners (782, 787)
- 797 Production testers (783)
- 798 Production samplers and weighers (784)
- 799 Graders and sorters, except agricultural (785)
- 803 Supervisors, motor vehicle operators (8111)
- 804 Truck drivers (8212-8214)
- 806 Driver-sales workers (8218)
- 808 Bus drivers (8215)
- 809 Taxicab drivers and chauffeurs (8216)
- 813 Parking lot attendants (874)
- 814 Motor transportation occupations, n.e.c. (8219)
- 823 Railroad conductors and yardmasters (8113)
- 824 Locomotive operating occupations (8232)
- 825 Railroad brake, signal, and switch operators (8233)
- 826 Rail vehicle operators, n.e.c. (8239)
- 828 Ship captains and mates, except fishing boats (part 8241, 8242)
- 829 Sailors and deckhands (8243)
- 833 Marine engineers (8244)
- 834 Bridge, lock, and lighthouse tenders (8245)
- 843 Supervisors, material moving equipment operators (812)
- 844 Operating engineers (8312)
- 845 Longshore equipment operators (8313)
- 848 Hoist and winch operators (8314)
- 849 Crane and tower operators (8315)
- 853 Excavating and loading machine operators (8316)
- 855 Grader, dozer, and scraper operators (8317)
- 856 Industrial truck and tractor equipment operators (8318)
- 859 Misc material moving equipment operators (8319)
- 864 Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85)
- 865 Helpers, mechanics, and repairers (863)
- 866 Helpers, construction trades (8641-8645, 8648)
- 867 Helpers, surveyor (8646)
- 868 Helpers, extractive occupations (865)
- 869 Construction laborers (871)

- 874 Production helpers (861, 862)
- 875 Garbage collectors (8722)
- 876 Stevedores (8723)
- 877 Stock handlers and baggers (8724)
- 878 Machine feeders and offbearers (8725)
- 883 Freight, stock, and material handlers, n.e.c. (8726)
- 885 Garage and service station rel. occupations (873)
- 887 Vehicle washers and equipment cleaners (875)
- 888 Hand packers and packagers (8761)
- 889 Laborers, except construction (8769)
- 905 Persons whose current labor force status is unemployed and last job was Armed Forces

## Occupation Classification Codes for Businesses

- -1 Not in universe
- 4 Chief executives and general administrators, public administration (112)
- 5 Administrators and officials, public administration (1132-1139)
- 6 Administrators, protective services (1131)
- 7 Financial managers (122)
- 8 Personnel and labor relations managers (123)
- 9 Purchasing managers (124)
- 13 Managers, marketing, advertising, and public relations (125)
- 14 Admin, education and rel. fields (128)
- 15 Managers, medicine and health (131)
- 17 Managers, food serving and lodging establishments (1351)
- 18 Managers, properties and real estate (1353)
- 19 Funeral directors (part 1359)
- 21 Managers, service organizations, n.e.c. (127, 1352, 1354, part 1359)
- 22 Managers and administrators, n.e.c. (121, 126, 132-1343, 136-139)
- 23 Accountants and auditors (1412)
- 24 Underwriters (1414)
- 25 Other financial officers (1415, 1419)
- 26 Management analysts (142)
- 27 Personnel, training, and labor relations specialists (143)
- 28 Purchasing agents and buyers, farm products (1443)
- 29 Buyers, wholesale and retail trade except farm products (1442)
- 33 Purch. agents and buyers, n.e.c. (1449)
- 34 Business and promotion agents (145)
- 35 Construction inspectors (1472)
- 36 Inspectors and compliance officers, except construction (1473)
- 37 Management rel. occupations, n.e.c. (149)
- 43 Architects (161)
- 44 Aerospace engineers(1622)
- 45 Metallurgical and materials engineers (1623)
- 46 Mining engineers (1624)
- 47 Petroleum engineers (1625)
- 48 Chemical engineers (1626)
- 49 Nuclear engineers (1627)
- 53 Civil engineers (1628)
- 54 Agricultural engineers (1632)
- 55 Engineers, electrical and electronic (1633, 1636)
- 56 Engineers, industrial (1634)

- 57 Engineers, mechanical (1635)
- 58 Marine and naval architects (1637)
- 59 Engineers, n.e.c. (1639)
- 63 Surveyors and mapping scientists (164)
- 64 Computer systems analysts and scientists (171)
- 65 Operations and systems researchers and analysts (172)
- 66 Actuaries (1732)
- 67 Statisticians (1733)
- 68 Mathematical scientists, n.e.c. (1739)
- 69 Physicists and astronomers (1842, 1843)
- 73 Chemists, except biochemists (1845)
- 74 Atmospheric and space scientists (1846)
- 75 Geologists and geodesists (1847)
- 76 Physical scientists, n.e.c. (1849)
- 77 Agricultural and food scientists (1853)
- 78 Biological and life scientists (1854)
- 79 Forestry and conservation scientists (1852)
- 83 Medical scientists (1855)
- 84 Physicians (261)
- 85 Dentists (262)
- 86 Veterinarians (27)
- 87 Optometrists (281)
- 88 Podiatrists (283)
- 89 Health diagnosing practitioners, n.e.c. (289)
- 95 Registered nurses (29)
- 96 Pharmacists (301)
- 97 Dietitians (302)
- 98 Respiratory therapists (3031)
- 99 Occupational therapists (3032)
- 103 Physical therapists (3033)
- 104 Speech therapists (3034)
- 105 Therapists, n.e.c. (3039)
- 106 Physicians' assistants (304)
- 113 Earth, environmental, and marine science teachers (2212)
- 114 Biological science teachers (2213)
- 115 Chemistry teachers (2214)
- 116 Physics teachers (2215)
- 117 Natural science teachers, n.e.c. (2216)
- 118 Psychology teachers (2217)
- 119 Economics teachers (2218)
- 123 History teachers (2222)

- 124 Political science teachers (2223)
- 125 Sociology teachers (2224)
- 126 Social science teachers, n.e.c. (2225)
- 127 Engineering teachers (2226)
- 128 Math. science teachers (2227)
- 129 Computer science teachers (2228)
- 133 Medical science teachers (2231)
- 134 Health specialties teachers (2232)
- 135 Business, commerce, and marketing teachers (2233)
- 136 Agriculture and forestry teachers (2234)
- 137 Art, drama, and music teachers (2235)
- 138 Physical education teachers (2236)
- 139 Education teachers (2237)
- 143 English teachers (2238)
- 144 Foreign language teachers (2242)
- 145 Law teachers (2243)
- 146 Social work teachers (2244)
- 147 Theology teachers (2245)
- 148 Trade and industrial teachers (2246)
- 149 Home economics teachers (2247)
- 153 Teachers, postsecondary, n.e.c. (2249)
- 154 Postsecondary teachers, subject not specified
- 155 Teachers, prekindergarten and kindergarten (231)
- 156 Teachers, elementary school (232)
- 157 Teachers, secondary school (233)
- 158 Teachers, special education (235)
- 159 Teachers, n.e.c. (236, 239)
- 163 Counselors, Educational and Vocational (24)
- 164 Librarians (251)
- 165 Archivists and curators (252)
- 166 Economists (1912)
- 167 Psychologists (1915)
- 168 Sociologists (1916)
- 169 Social scientists, n.e.c. (1913, 1914, 1919)
- 173 Urban planners (192)
- 174 Social workers (2032)
- 175 Recreation workers (2033)
- 176 Clergy (2042)
- 177 Religious workers, n.e.c. (2049)
- 178 Lawyers and Judges
- 183 Authors (321)

- 184 Technical writers (398)
- 185 Designers (322)
- 186 Musicians and composers (323)
- 187 Actors and directors (324)
- 188 Painters, sculptors, craft-artists, and artist printmakers (325)
- 189 Photographers (326)
- 193 Dancers (327)
- 194 Artists, performers, and rel. workers, n.e.c. (328,329)
- 195 Editors and reporters (331)
- 197 Public relations specialists (332)
- 198 Announcers (333)
- 199 Athletes (34)
- 203 Clinical laboratory technologists and technicians (362)
- 204 Dental hygienists (363)
- 205 Health record technologists and technicians (364)
- 206 Radiologic technicians (365)
- 207 Licensed practical nurses (366)
- 208 Health technologists and technicians, n.e.c. (369)
- 213 Electrical and electronic technicians (3711)
- 214 Industrial engineering technicians (3712)
- 215 Mechanical engineering technicians (3713)
- 216 Engineering technicians, n.e.c. (3719)
- 217 Drafting occupations (372)
- 218 Surveying and mapping technicians (373)
- 223 Biological technicians (382)
- 224 Chemical technicians (3831)
- 225 Science technicians, n.e.c. (3832, 3833, 384, 389)
- 226 Airplane pilots and navigators (825)
- 227 Air traffic controllers (392)
- 228 Broadcast equipment operators (393)
- 229 Computer programmers (3971, 3972)
- 233 Tool programmers, numerical control (3974)
- 234 Legal assistants (396)
- 235 Technicians, n.e.c. (399)
- 243 Supervisors and Proprietors, Sales Occupations (40)
- 253 Insurance sales occupations (4122)
- 254 Real estate sales occupations (4123)
- 255 Securities and financial services sales occupations (4124)
- 256 Advertising and rel. sales occupations (4153)
- 257 Sales occupations, other business services (4152)
- 258 Sales engineers (421)

- 259 Sales representatives, mining, manufacturing, and wholesale (423, 424)
- 263 Sales workers, motor vehicles and boats (4342, 4344)
- 264 Sales workers, apparel (4346)
- 265 Sales workers, shoes (4351)
- 266 Sales workers, furniture and home furnishings (4348)
- 267 Sales workers, radio, Tv, hi-fi, and appliances (4343, 4352)
- 268 Sales workers, hardware and building supplies (4353)
- 269 Sales workers, parts (4367)
- 274 Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369)
- 275 Sales counter clerks (4363)
- 276 Cashiers (4364)
- 277 Street and door-to-door sales workers (4366)
- 278 News vendors (4365)
- 283 Demonstrators, promoters and models, sales (445)
- 284 Auctioneers (447)
- 285 Sales support occupations, n.e.c. (444, 446, 449)
- 303 Supervisors, general office (4511, 4513, 4514, 4516, 4519, 4529)
- 304 Supervisors, computer equipment operators (4512)
- 305 Supervisors, financial records processing (4521)
- 306 Chief communications operators (4523)
- 307 Supervisors, distribution, scheduling, and adjusting clerks (4522, 4524-4528)
- 308 Computer operators (4612)
- 309 Peripheral equipment operators (4613)
- 313 Secretaries (4622)
- 314 Stenographers (4623)
- 315 Typists (4624)
- 316 Interviewers (4642)
- 317 Hotel clerks (4643)
- 318 Transportation ticket and reservation agents (4644)
- 319 Receptionists (4645)
- 323 Information clerks, n.e.c. (4649)
- 325 Classified-ad clerks (4662)
- 326 Correspondence clerks (4663)
- 327 Order clerks (4664)
- 328 Personnel clerks, except payroll and timekeeping (4692)
- 329 Library clerks (4694)
- 335 File clerks (4696)
- 336 Records clerks (4699)
- 337 Bookkeepers, accounting, and auditing clerks (4712)
- 338 Payroll and timekeeping clerks (4713)
- 339 Billing clerks (4715)

- 343 Cost and rate clerks (4716)
- 344 Billing, posting, and calculating machine operators (4718)
- 345 Duplicating machine operators (4722)
- 346 Mail preparing and paper handling machine operators (4723)
- 347 Office mach. operators, n.e.c. (4729)
- 348 Telephone operators (4732)
- 353 Communications equipment operators, n.e.c. (4733, 4739)
- 354 Postal clerks, except mail carriers (4742)
- 355 Mail carriers, postal service (4743)
- 356 Mail clerks, except postal service (4744)
- 357 Messengers (4745)
- 359 Dispatchers (4751)
- 363 Production coordinators (4752)
- 364 Traffic, shipping, and receiving clerks (4753)
- 365 Stock and inventory clerks (4754)
- 366 Meter readers (4755)
- 368 Weighers, measurers, checkers, and samplers (4756, 4757)
- 373 Expediters (4758)
- 374 Material recording, scheduling, and distributing clerks, n.e.c. (4759)
- 375 Insurance adjusters, examiners, and investigators (4782)
- 376 Investigators and adjusters, except insurance (4783)
- 377 Eligibility clerks, social welfare (4784)
- 378 Bill and account collectors (4786)
- 379 General office clerks (463)
- 383 Bank tellers (4791)
- 384 Proofreaders (4792)
- 385 Data-entry keyers (4793)
- 386 Statistical clerks (4794)
- 387 Teachers' aides (4795)
- 389 Administrative support occupations, n.e.c. (4787, 4799)
- 403 Launderers and ironers (503)
- 404 Cooks, private household (504)
- 405 Housekeepers and butlers (505)
- 406 Child care workers, private hhld (506)
- 407 Private hhld cleaners and servants (502, 507, 509)
- 413 Supervisors, firefighting and fire prevention occupations(5111)
- 414 Supervisors, police and detectives (5112)
- 415 Supervisors, guards (5113)
- 416 Fire inspection and fire prevention occupations (5122)
- 417 Firefighting occupations (5123)
- 418 Police and detectives, public service (5132)

- 423 Sheriffs, bailiffs, and other law enforcement officers(5134)
- 424 Correctional institution officers (5133)
- 425 Crossing guards (5142)
- 426 Guards and police, except public service (5144)
- 427 Protective service occupations, n.e.c. (5149)
- 433 Supervisors, food preparation and service occupations(5211)
- 434 Bartenders (5212)
- 435 Waiters and waitresses (5213)
- 436 Cooks (5214, 5215)
- 438 Food counter, fountain and rel. occupations (5216)
- 439 Kitchen workers, food preparation (5217)
- 443 Waiters'/waitresses' assistants (5218)
- 444 Miscellaneous food preparation occupations (5219)
- 445 Dental assistants (5232)
- 446 Health aides, except nursing (5233)
- 447 Nursing aides, orderlies, and attendants (5236)
- 448 Supervisors, cleaning and building service workers (5241)
- 449 Maids and housemen (5242, 5249)
- 453 Janitors and cleaners (5244)
- 454 Elevator operators (5245)
- 455 Pest control occupations (5246)
- 456 Supervisors, personal service occupations (5251)
- 457 Barbers (5252)
- 458 Hairdressers and cosmetologists (5253)
- 459 Attendants, amusement and recreation facilities (5254)
- 461 Guides (5255)
- 462 Ushers (5256)
- 463 Public transportation attendants (5257)
- 464 Baggage porters and bellhops (5262)
- 465 Welfare service aides (5263)
- 466 Family child care providers (part 5264)
- 467 Early childhood teacher's assistants (part 5264)
- 468 Child care wrkrs, n.e.c. (part 5264)
- 469 Personal service occupations, n.e.c. (5258, 5269)
- 473 Farmers, except horticultural (5512-5514)
- 474 Horticultural specialty farmers (5515)
- 475 Managers, farms, except horticultural (5522-5524)
- 476 Managers, horticultural specialty farms (5525)
- 477 Supervisors, farm workers (5611)
- 479 Farm workers (5612-5617)
- 483 Marine life cultivation workers (5618)

- 484 Nursery workers (5619)
- 485 Supervisors, rel. agricultural occupations (5621)
- 486 Groundskeepers and gardeners, except farm (5622)
- 487 Animal caretakers, except farm (5624)
- 488 Grader and sorter, agricultural products (5625)
- 489 Inspectors, agricultural products (5627)
- 494 Supervisors, forestry and logging workers (571)
- 495 Forestry workers, except logging (572)
- 496 Timber cutting and logging occupations (573, 579)
- 497 Captains and other officers, fishing vessels (part 8241)
- 498 Fishers (583)
- 499 Hunters and trappers (584)
- 503 Supervisors, mechanics and repairers (60)
- 505 Automobile mechanics (part 6111)
- 506 Auto mechanic apprentices (part 6111)
- 507 Bus, truck, and stationary engine mechanics (6112)
- 508 Aircraft engine mechanics (6113)
- 509 Small engine repairers (6114)
- 514 Automobile body and rel. repairers (6115)
- 515 Aircraft mechanics, except engine (6116)
- 516 Heavy equipment mechanics (6117)
- 517 Farm equipment mechanics (6118)
- 518 Industrial machinery repairers (613)
- 519 Machinery maintenance occupations (614)
- 523 Electronic repairers, communications and industrial equipment (6151, 6153, 6155)
- 525 Data processing equipment repairers (6154)
- 526 Hhld appliance and power tool repairers (6156)
- 527 Telephone line installers and repairers (6157)
- 529 Telephone installers and repairers (6158)
- 533 Miscellaneous electrical and electronic equipment repairers (6152, 6159)
- 534 Heating, air conditioning, and refrigeration mechanics (616)
- 535 Camera, watch, and musical instrument repairers (6171, 6172)
- 536 Locksmiths and safe repairers (6173)
- 538 Office machine repairers (6174)
- 539 Mechanical controls and valve repairers (6175)
- 543 Elevator installers and repairers (6176)
- 544 Millwrights (6178)
- 547 Specified mechanics and repairers, n.e.c. (6177, 6179)
- 549 Not specified mechanics and repairers
- 553 Supervisors, brickmasons, stonemasons, and tile setters (6312)
- 554 Supervisors, carpenters and rel. workers (6313)

- 555 Supervisors, electricians and power transmission installers (6314)
- 556 Supervisors, painters, paperhangers, and plasterers (6315)
- 557 Supervisors, plumbers, pipefitters, and steamfitters (6316)
- 558 Supervisors, construction, n.e.c. (6311, 6318)
- 563 Brickmasons and stonemasons (part 6412, part 6413)
- 564 Brickmason and stonemason apprentices (part 6412, part 6413)
- 565 Tile setters, hard and soft (part 6414, part 6462)
- 566 Carpet installers (part 6462)
- 567 Carpenters (part 6422)
- 569 Carpenter apprentices (part 6422)
- 573 Drywall installers (6424)
- 575 Electricians (part 6432)
- 576 Electrician apprentices (part 6432)
- 577 Electrical power installers and repairers (6433)
- 579 Painters, construction and maintenance (6442)
- 583 Paperhangers (6443)
- 584 Plasterers (6444)
- 585 Plumbers, pipefitters, and steamfitters (part 645)
- 587 Plumber, pipefitter, and steamfitter apprentices (part 645)
- 588 Concrete and terrazzo finishers (6463)
- 589 Glaziers (6464)
- 593 Insulation workers (6465)
- 594 Paving, surfacing, and tamping equipment operators (6466)
- 595 Roofers (6468)
- 596 Sheetmetal duct installers (6472)
- 597 Structural metal workers (6473)
- 598 Drillers, earth (6474)
- 599 Construction trades, n.e.c. (6467, 6475, 6476, 6479)
- 613 Supervisors, extractive occupations (632)
- 614 Drillers, oil well (652)
- 615 Explosives workers (653)
- 616 Mining machine operators (654)
- 617 Mining occupations, n.e.c. (656)
- 628 Supervisors, production occupations (67, 71)
- 634 Tool and die makers (part 6811)
- 635 Tool and die mkr apprentices (part 6811)
- 636 Precision assemblers, metal (6812)
- 637 Machinists (part 6813)
- 639 Machinist apprentices (part 6813)
- 643 Boilermakers (6814)
- 644 Precision grinders, filers, and tool sharpeners (6816)

- 645 Patternmakers and model makers, metal (6817)
- 646 Lay-out workers (6821)
- 647 Precious stones and metals workers (Jewelers) (6822, 6866)
- 649 Engravers, metal (6823)
- 653 Sheet metal workers (part 6824)
- 654 Sheet metal wrkr apprentices (part 6824)
- 655 Misc precision metal workers (6829)
- 656 Patternmkrs and model makers, wood (6831)
- 657 Cabinet makers and bench carpenters (6832)
- 658 Furniture and wood finishers (6835)
- 659 Misc precision woodworkers (6839)
- 666 Dressmakers (part 6852, part 7752)
- 667 Tailors (part 6852)
- 668 Upholsterers (6853)
- 669 Shoe repairers (6854)
- 674 Misc precision apparel and fabric workers (6856, 6859, part 7752)
- 675 Hand molders and shapers, except jewelers (6861)
- 676 Patternmakers, lay-out workers, and cutters (6862)
- 677 Optical goods workers (6864, part 7477, part 7677)
- 678 Dental laboratory and medical appliance technicians (6865)
- 679 Bookbinders (6844)
- 683 Electrical/electronic equipment assemblers (6867)
- 684 Msc precision workers, n.e.c. (6869)
- 686 Butchers and meat cutters (6871)
- 687 Bakers (6872)
- 688 Food batchmakers (6873, 6879)
- 689 Inspectors, testers, and graders (6881, 828)
- 693 Adjusters and calibrators (6882)
- 694 Water and sewage treatment plant operators (691)
- 695 Power plant operators (part 693)
- 696 Stationary engineers (part 693, 7668)
- 699 Miscellaneous plant and system operators (692, 694, 695, 696)
- 703 Set-up operators, lathe and turning machine (7312)
- 704 Operators, lathe and turning machine (7512)
- 705 Milling and planing machine operators (7313, 7513)
- 706 Punching and stamping press machine operators (7314, 7317, 7514, 7517)
- 707 Rolling machine operators (7316, 7516)
- 708 Drilling and boring machine operators (7318, 7518)
- 709 Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522)
- 713 Forging machine operators (7319, 7519)
- 714 Numerical control machine operators (7326)

- 715 Miscellaneous metal, plastic, stone, and glass working machine operators (7329, 7529)
- 717 Fabricating machine operators, n.e.c. (7339, 7539)
- 719 Molding and casting machine operators (7315, 7342, 7515, 7524)
- 723 Metal plating machine operators (7343, 7543)
- 724 Heat treating equipment operators (7344, 7544)
- 725 Misc metal and plastic processing machine operators (7349, 7549)
- 726 Wood lathe, routing, and planing machine operators (7431, 7432, 7631, 7632)
- 727 Sawing machine operators (7433, 7633)
- 728 Shaping and joining machine operators (7435, 7635)
- 729 Nailing and tacking machine operators (7636)
- 733 Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)
- 734 Printing press operators (7443, 7643)
- 735 Photoengravers and lithographers (6842, 7444, 7644)
- 736 Typesetters and compositors (6841, 7642)
- 737 Miscellaneous printing machine operators (6849, 7449, 7649
- 738 Winding and twisting machine operators (7451, 7651)
- 739 Knitting, looping, taping, and weaving machine operators (7452, 7652)
- 743 Textile cutting machine operators (7654)
- 744 Textile sewing machine operators (7655)
- 745 Shoe machine operators (7656)
- 747 Pressing machine operators (7657)
- 748 Laundering and dry cleaning machine operators (6855, 7658)
- 749 Miscellaneous textile machine operators (7459, 7659)
- 753 Cementing and gluing machine operators (7661)
- 754 Packaging and filling machine operators (7462, 7662)
- 755 Extruding and forming machine operators (7463, 7663)
- 756 Mixing and blending machine operators (7664)
- 757 Separating, filtering, and clarifying machine operators (7476, 7666, 7676)
- 758 Compressing and compacting machine operators (7467, 7667)
- 759 Painting and paint spraying machine operators (7669)
- 763 Roasting and baking machine operators, food (7472, 7672)
- 764 Washing, cleaning, and pickling machine operators (7673)
- 765 Folding machine operators (7474, 7674)
- 766 Furnace, kiln, and oven operators, except food (7675)
- 768 Crushing and grinding machine operators (part 7477, part 7677)
- 769 Slicing and cutting machine operators (7478, 7678)
- 773 Motion picture projectionists (part 7479)
- 774 Photographic process machine operators (6863, 6868, 7671)
- 777 Miscellaneous machine operators, n.e.c. (part 7479, 7665, 7679)
- 779 Machine operators, not specified
- 783 Welders and cutters (7332, 7532, 7714)

- 784 Solderers and brazers (7333, 7533, 7717)
- 785 Assemblers (772, 774)
- 786 Hand cutting and trimming occupations (7753)
- 787 Hand molding, casting, and forming occupations (7754, 7755)
- 789 Hand painting, coating, and decorating occupations (7756)
- 793 Hand engraving and printing occupations (7757)
- 795 Miscellaneous hand working occupations (7758, 7759)
- 796 Production inspectors, checkers, and examiners (782, 787)
- 797 Production testers (783)
- 798 Production samplers and weighers (784)
- 799 Graders and sorters, except agricultural (785)
- 803 Supervisors, motor vehicle operators (8111)
- 804 Truck drivers (8212-8214)
- 806 Driver-sales workers (8218)
- 808 Bus drivers (8215)
- 809 Taxicab drivers and chauffeurs (8216)
- 813 Parking lot attendants (874)
- 814 Motor transportation occupations, n.e.c. (8219)
- 823 Railroad conductors and yardmasters (8113)
- 824 Locomotive operating occupations (8232)
- 825 Railroad brake, signal, and switch operators (8233)
- 826 Rail vehicle operators, n.e.c. (8239)
- 828 Ship captains and mates, except fishing boats (part 8241, 8242)
- 829 Sailors and deckhands (8243)
- 833 Marine engineers (8244)
- 834 Bridge, lock, and lighthouse tenders (8245)
- 843 Supervisors, material moving equipment operators (812)
- 844 Operating engineers (8312)
- 845 Longshore equipment operators (8313)
- 848 Hoist and winch operators (8314)
- 849 Crane and tower operators (8315)
- 853 Excavating and loading machine operators (8316)
- 855 Grader, dozer, and scraper operators (8317)
- 856 Industrial truck and tractor equipment operators (8318)
- 859 Misc material moving equipment operators (8319)
- 864 Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85)
- 865 Helpers, mechanics, and repairers (863)
- 866 Helpers, construction trades (8641-8645, 8648)
- 867 Helpers, surveyor (8646)
- 868 Helpers, extractive occupations (865)
- 869 Construction laborers (871)

#### SIPP FILES

- 874 Production helpers (861, 862)
- 875 Garbage collectors (8722)
- 876 Stevedores (8723)
- 877 Stock handlers and baggers (8724)
- 878 Machine feeders and offbearers (8725)
- 883 Freight, stock, and material handlers, n.e.c. (8726)
- 885 Garage and service station rel. occupations (873)
- 887 Vehicle washers and equipment cleaners (875)
- 888 Hand packers and packagers (8761)
- 889 Laborers, except construction (8769)
- 905 Persons whose current labor force status is unemployed and last job was Armed Forces

# SIPP WAVE 1 QUESTIONNAIRE MAJOR SECTIONS

	Page(s)
Introduction, Verification of Address	1-2
Noninterviews	3-4
Coverage - Identifying Extra Units	5-14
Demographic Characteristics of Household Members	16-28
Labor Force, Part 1 - Identifying Employers, Businesses Owned, etc.	29-57
General Income, Part 1 - Identifying Sources of "Other" Income (Primarily From Programs)	58-65
Assets, Part 1 - Identifying Ownership of Income Producing Assets	66
Labor Force, Part 2 - Income Received from Jobs/Businesses	67-95
General Income, Part 2 - Income Received from "Other" Income Sources and Persons Covered	96-125
Assets, Part 2 - Income Received from Assets Owned	126-135
Health Insurance Ownership and Coverage	136-143
Educational Assistance	144-146
Program Questions - Energy Assistance, School Lunch Program, etc.	147-149
Recipiency History - History of Enrollment in Government Programs (Topical Module)	150-152
Employment History (Topical Module)	153-156

#### FILE A: INTRODUCTION, VERIFICATION OF ADDRESS

#### -INTRO-

"Hello. I'm ... from the United States Bureau of the Census. Here is my identification card (show ID card). We are conducting a survey on the economic situation of people who live in the United States. I have some questions to ask you."

- o Ask respondent if he/she received advance letter; if not, give letter to respondent before proceeding.
- o Is the respondent ready to complete the interview?
- (1) Inconvenient time. Try again later(2) Reluctant Respondent Hold for refusal followup(3) Noninterview
  - (P) Proceed

\_\_\_\_\_

#### -BEGINT-

I'm ready to begin the interview with questions about who lives here, their ages, how they're related to each other, and other information of that sort. Then, I will ask questions about your jobs and any other sources of income.

First, I will ask you about YOURSELF and then I'll need to interview any other adults in the household.

#### PRESS ENTER TO CONTINUE

\_\_\_\_\_

#### -VERADD-

What is your exact address?

# ADDRESS:[ADDRESS LINE 1] [ADDRESS LINE 2] [POST OFFICE] [STATE] [ZIPCODE]

- (1) Address correct as listed
- (2) Address correct, but some additions/changes needed(3) INCORRECT ADDRESS terminate interview, find correct address
- (3) INCORRECT ADDRESS terminate interview, find correct address

\_\_\_\_\_

#### -CHGADD-

Enter address or (S) for SAME, if no change needed

Current listing: [ADDRESS LINE 1]

 $\widehat{a}$ 

Current listing: [ADDRESS LINE 2]
Current listing: [POST OFFICE]
Current listing: [STATE]
Current Listing: [ZIPCODE]
-MAILADDR-
Is this also your mailing address?
, c
ADDRESS:[ADDRESS LINE 1]
[ADDRESS LINE 2]
[POST OFFICE] [STATE] [ZIPCODE]
(1) Yes
(2) No
-CHGMAIL-
Enter corrected mailing address or (S) for SAME if correct
Current listing: [ADDRESS LINE 1]
Current listing: [ADDRESS LINE 2]
Current listing: [POST OFFICE]
Current listing: [STATE]
Current Listing: [ZIPCODE]
$\smile$

### **FILE B: NONINTERVIEWS** -TYPEABC- ENTER NONINTERVIEW CODE [bold]TYPE A TYPE B[n] (1) No one home(10) Vacant regular (REG) (2) Temporarily absent(11) Vacant - storage of household furniture (3) Refused(12) Unfit or to be demolished (4) Unable to locate(13) Under construction, not ready (5) Language problem(14) Converted to temp. business or storage (6) Other Type A(15) Unoccupied tent or trailer site (16) Permit granted, construction not started [bold]TYPE C[n](17) Temp. occupied by persons with URE (21) Demolished(18) Occupied by persons under 15 years of age (22) House or trailer moved(19) Other Type B (23) Address outside segment (24) Converted to permanent business or storage (25) Merged (26) Condemned (27) Unused Serial #/Listing sheet line (28) Other Type C -SPCIFY-Specify the kind of "Other" Noninterview -NI RACE-Enter the Race of the reference person (1) White (2) Black (3) American Indian, Aleut or Eskimo (4) Asian or Pacific Islander (5) Other (D) Don't Know -NI SEX-Enter the Sex of the reference person (1) Male

- (2) Female

#### -NI SIZE-

ASK OR VERIFY WITH SOME KNOWLEDGEABLE INDIVIDUAL

Enter the total number of people in the household. Count all children and adults.

#### -NI\_TENUR-Are the living quarters --

- (1) Owned or being bought by the occupant(s)
  - (2) Rented for cash
  - (3) Occupied without payment of cash rent

\_\_\_\_\_

#### -TYPEADIS-\*\* NOTE TO FR \*\*

YOU MUST DISCUSS THIS CASE WITH YOUR SUPERVISOR BEFORE TRANSMITTING IT AS A TYPE A NONINTERVIEW.

#### PRESS ENTER TO CONTINUE

\_\_\_\_\_

#### FILE C: COVERAGE - IDENTIFYING EXTRA UNITS

### -OLDCON-

#### TO THE FR:

IF THIS ADDRESS IS A GROUP QUARTERS, MOBILE HOME, TRAILER, TENT, BOAT, OR A UNIT NOT LOCATED IN A STRUCTURE, ENTER (N) WITHOUT ASKING THE FOLLOWING QUESTION.

When was this structure originally built?
(1) Before April 1, 1990
(2) After April 1, 1990

(N) Not Asked

\_\_\_\_\_

#### -INBLD-ADDRESS:[ADDRESS LINE 1] [ADDRESS LINE 2] [POST OFFICE] [STATE] [ZIPCODE]

Are there any other living quarters - either occupied or vacant - in this building?

- (1) Yes
- (2) No

-----

#### -ONFLR-ADDRESS:[ADDRESS LINE 1] [ADDRESS LINE 2] [POST OFFICE] [STATE] [ZIPCODE]

Are there any other living quarters - either occupied or vacant - on this floor?

- (1) Yes
- (2) No

-----

-OTHBLD-ADDRESS:[ADDRESS LINE 1] [ADDRESS LINE 2] [POST OFFICE] [STATE] [ZIPCODE]

\*\*\*ASK IF NOT APPARENT\*\*\*

Is there any other building, mobile home, or trailer on this property for people to live in either occupied or vacant?

- (1) Yes
- (2) No

-----

-OTHADD-

What is the exact address of this other living quarters?

ADDRESS: [ADDRESS LINE 1]
(a) ADDRESS: [ADDRESS LINE 2]
@
-INBLD_R-
ADDRESS:[ADDRESS LINE 1] [ADDRESS LINE 2]
[POST OFFICE] [STATE] [ZIPCODE]
Are there any other living quarters - either occupied or vacant - in this building?
(1) Yes
(2) No
-ONFLR_R- ADDRESS:[ADDRESS LINE 1]
[ADDRESS LINE 1]
[POST OFFICE] [STATE] [ZIPCODE]
Are there any other living quarters - either occupied or vacant - on this floor?
(1) Yes
(2) No
-OTHBLD_R- ADDRESS:[ADDRESS LINE 1]
[ADDRESS LINE 1]
[POST OFFICE] [STATE] [ZIPCODE]
***ASK IF NOT APPARENT***
Is there any other building, mobile home, or trailer on this property for people to live in either occupied or vacant?
(1) Yes (2) No

#### ONLIST-

#### INSTRUCTION TO FR:

## DETERMINE IF THE ADDRESS FOR THE OTHER OCCUPIED OR VACANT LIVING QUARTERS IS ON YOUR LISTING SHEET.

[ADDITIONAL UNIT ADDRESS LINE 1] [ADDITIONAL UNIT ADDRESS LINE 2]

- (1) Additional address is on listing sheet
- (2) Additional address NOT on listing sheet

-----

#### -BNDARY-

#### INSTRUCTION TO FR:

DETERMINE IF THE ADDRESS FOR THE OTHER OCCUPIED OR VACANT LIVING QUARTERS IS WITHIN THE AREA SEGMENT BOUNDARIES.

[ADDITIONAL UNIT ADDRESS LINE 1] [ADDITIONAL UNIT ADDRESS LINE 2]

- (1) Address is within segment boundaries
- (2) Address is outside area segment boundaries

-----

#### -GRPOTR-

[ADDITIONAL UNIT ADDRESS LINE 1] [ADDITIONAL UNIT ADDRESS LINE 2]

## QUESTION FOR FR: IS THIS LIVING QUARTERS IN A GROUP QUARTERS

- (1) Yes
- (2) No

-----

#### -NOINCL-

[ADDITIONAL UNIT ADDRESS LINE 1] [ADDITIONAL UNIT ADDRESS LINE 2]

#### TO THE FR:

THIS OTHER LIVING QUARTERS IS NOT AN EXTRA UNIT, DO NOT INCLUDE MEMBERS OF THIS OTHER LIVING QUARTERS AS MEMBERS OF THE CURRENT HOUSEHOLD.

(P) Proceed

#### -LVEAT1-[ADDITIONAL UNIT ADDRESS LINE 1] [ADDITIONAL UNIT ADDRESS LINE 2]

Do the occupants or intended occupants of the other living quarters live and eat separa	ıtely
from all other persons on the property?	

(1) Yes (2) No
-ACCES1- Do the occupants or intended occupants of the other living quarters have direct access from the outside or through a common hall?
(1) Yes (2) No
-INCLUD- [ADDITIONAL UNIT ADDRESS LINE 1] [ADDITIONAL UNIT ADDRESS LINE 2]
INSTRUCTION TO FR: THE OTHER LIVING QUARTERS IS NOT CONSIDERED TO BE AN EXTRA UNIT. INCLUDE THE PERSONS WHO OCCUPY THAT LIVING ARRANGEMENT AS MEMBERS OF THE ASSIGNED HOUSEHOLD.
(P) Proceed
-XTRA- [ADDITIONAL UNIT ADDRESS LINE 1] [ADDITIONAL UNIT ADDRESS LINE 2]
INSTRUCTION TO FR: THIS OTHER LIVING QUARTERS IS AN EXTRA UNIT. DO NOT INCLUDE MEMBERS OF THIS EXTRA UNIT AS MEMBERS OF THE CURRENT UNIT. THEY MUST BE INTERVIEWED SEPARATELY.
ADD THE EXTRA UNIT TO YOUR LISTING SHEET ACCORDING TO THE INSTRUCTIONS IN YOUR LISTING AND COVERAGE MANUAL.
(P) Proceed
·

#### GQSEG-

#### INSTRUCTION TO FR:

# IF YOU NOTICE MORE UNITS IN THE GQ THAN ARE LISTED, ENTER THE FOLLOWING NOTE IN THE FOOTNOTE SECTION OF THE LISTING SHEET:

"FOUND MORE UNITS AT INTERVIEW - ADD TO LISTING SHEET WHEN UPDATING"

	(P) Proceed
	-TYPADR- QUESTION TO FR: WHAT TYPE OF ADDRESS IS THIS?
	<ul><li>(1) Single Unit Address</li><li>(2) Multi-unit Address</li></ul>
Are	-INBLD2- I have listed one unit at [ADDRESS LINE 1] [ADDRESS LINE 2] there any other living quarters - either occupied or vacant - in this building:
	-OTHAD2- What is the exact address of this other living quarters?
	@ -INBLD2_R- ADDRESS: [ADDRESS LINE 1] [ADDRESS LINE 2]
	[POST OFFICE] [STATE] [ZIPCODE]  Are there any other living quarters in this building?  (1) Yes (2) No

#### -LIST2-INSTRUCTION TO FR: DETERMINE IF THE ADDRESS FOR THE OTHER OCCUPIED OR VACANT LIVING QUARTERS IS ON YOUR LISTING SHEET

[ADDITIONAL ADDRESS LINE 1] [ADDITIONAL ADDRESS LINE 2]

(1) Other Address on listing sheet(2) Other Address NOT on listing sheet

-NOINCL\_A-INSTRUCTION TO FR: THE ADDITIONAL LIVING QUARTERS IS NOT CONSIDERED TO BE AN EXTRA UNIT.

(P) Proceed

\_\_\_\_\_

-LVEAT2-[ADDITIONAL ADDRESS LINE 1] [ADDITIONAL ADDRESS LINE 2]

Do the occupants or intended occupants of the other living quarters live and eat separately from all other persons on the property?

- (1) Yes
- (2) No

-----

#### -ACCES2-

Do the occupants or intended occupants of the other living quarters have direct access from the outside or through a common hall?

- (1) Yes
- (2) No

\_\_\_\_\_

-XTRA2-[ADDITIONAL ADDRESS LINE 1] [ADDITIONAL ADDRESS LINE 2]

#### INSTRUCTION TO FR:

# THIS OTHER LIVING QUARTERS IS AN EXTRA UNIT. DO NOT INCLUDE MEMBERS OF THIS EXTRA UNIT AS MEMBERS OF THE CURRENT UNIT. THEY MUST BE INTERVIEWED SEPARATELY.

ADD THE EXTRA UNIT TO YOUR LISTING SHEET ACCORDING TO THE INSTRUCTIONS IN YOUR LISTING AND COVERAGE MANUAL.

(P) Proceed
-INCLD2- [ADDITIONAL ADDRESS LINE 1] [ADDITIONAL ADDRESS LINE 2]
INSTRUCTION TO FR: THE OTHER LIVING QUARTERS IS NOT CONSIDERED TO BE AN EXTRA UNIT. INCLUDE THE PERSONS WHO OCCUPY THAT LIVING ARRANGEMENT AS MEMBERS OF THE ASSIGNED HOUSEHOLD.
(P) Proceed
-ATADR- I have listed one unit at  [ADDRESS LINE 1]  [ADDRESS LINE 2]  Are there any other living quarters - either occupied or vacant - at this address?
(1) Yes (2) No
-OTHAD3- What is the exact address of this other living quarters?
@ @
-ATADR_R- ADDRESS:[ADDRESS LINE 1] [ADDRESS LINE 2] [POST OFFICE] [STATE] [ZIPCODE]
Are there any other living quarters - either occupied or vacant - at this original address?  (1) Yes (2) No

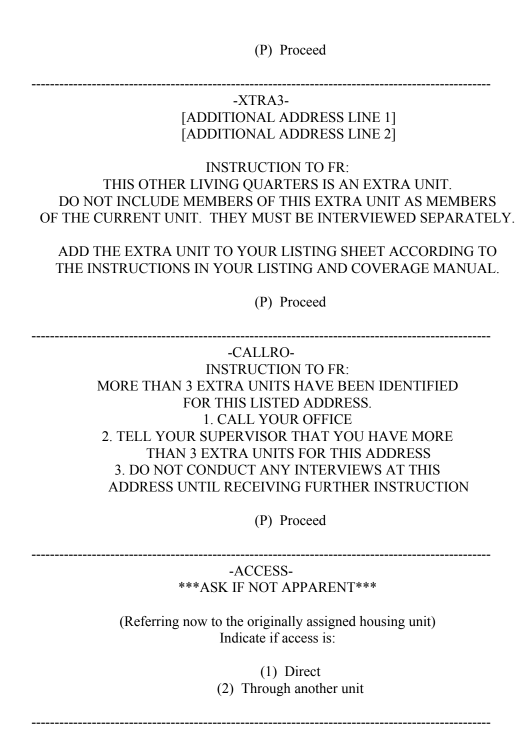
#### -SAMEAD-[ADDITIONAL ADDRESS LINE 1] [ADDITIONAL ADDRESS LINE 2]

#### QUESTION FOR FR: IS THE OTHER UNIT WITHIN THE SAME BASIC ADDRESS (SAME HOUSE NUMBER AND STREET NAME) AS THE ORIGINAL SAMPLE UNIT?

(1) Yes (2) No
-NOINC3- [ADDITIONAL ADDRESS LINE 1] [ADDITIONAL ADDRESS LINE 2] TO THE FR: THIS OTHER LIVING QUARTERS IS NOT AN EXTRA UNIT, DO NOT INCLUDE MEMBERS OF THIS OTHER LIVING QUARTERS AS MEMBERS OF THE CURRENT HOUSEHOLD.
(P) Proceed
-LVEAT3- [ADDITIONAL ADDRESS LINE 1] [ADDITIONAL ADDRESS LINE 2] Do the occupants or intended occupants of the other living quarters live and eat separately from all other persons on the property?  (1) Yes (2) No
-ACCES3- [ADDITIONAL ADDRESS LINE 1] [ADDITIONAL ADDRESS LINE 2] Do the occupants or intended occupants of the other living quarters have direct access from the outside or through a common hall?  (1) Yes (2) No

#### INSTRUCTION TO FR:

THE OTHER LIVING QUARTERS IS NOT CONSIDERED TO BE AN EXTRA UNIT. INCLUDE THE PERSONS WHO OCCUPY THAT LIVING ARRANGEMENT AS MEMBERS OF THE ASSIGNED HOUSEHOLD.



#### MERGE- \*\* DO NOT READ TO RESPONDENT \*\*

This household must be merged with the household through which access is gained. Refer to Interviewer's manual to determine if the merged household is in or out of the SIPP sample.

- (1) Merged -- in SIPP sample
- (2) Merged -- NOT in SIPP sample

.....

#### -LIVQRT-

#### \*\* DO NOT READ TO RESPONDENT \*\*

Enter type of living quarters HOUSING UNIT

- (1) House, apartment, flat
- (2) HU in nontransient hotel, motel, etc.
- (3) HU permanent, in transient hotel, motel, etc.
  - (4) HU in rooming house
- (5) Mobile home or trailer with no permanent room added
- (6) Mobile home or trailer with one or more permanent rooms added (7) HU not specified above

#### **GROUP QUARTERS UNIT**

- (8) Quarters not HU in rooming or boarding house
- (9) Unit not permanent in transient hotel, motel, etc.
  - (10) Unoccupied tent or trailer site
  - (11) Student quarters in college dormitory
- (12) GROUP QUARTERS UNIT not specified above

#### -UNITS-\*\*\*ASK IF NOT APPARENT\*\*\*

How many housing units, both occupied and vacant, are there in this structure?

- (1) One, detached
- (2) One, attached
  - (3) Two
  - (4) 3-4
  - (5) 5-9
  - (6) 10-19
  - (7) 20-49
- (8) 50 or more

\_\_\_\_\_\_

#### -TENURE-

Are your living quarters --

- (1) Owned or being bought by you or someone in your household
  - (2) Rented for cash
  - (3) Occupied without payment of cash rent

-PUBHSE- Is this residence in a public housing project, that is, is it owned by a local housing authority?
(1) Yes (2) No
(D) Don't Know

FILE D: DEMOGRAPHIC CHARACTERISTICS OF HOUSEHOLD MEMBERS
-RPNAME- What are the names of all persons living or staying here? Start with the name of the person, or one of the persons, who owns or rents this home. Please include middle and maiden names.  PRESS ENTER IF NO MIDDLE OR MAIDEN NAME
FIRST NAME@ MIDDLE NAME@ LAST NAME@ MAIDEN NAME@
Has he/she ever gone by any other last name? PRESS ENTER IF NO "OTHER" NAME OTHER NAME@
-USUAL- Does [FIRST NAME] [LAST NAME] usually live here?
(1) Yes (2) No
-ASKURE- Does [FIRST NAME] [LAST NAME] have some other place where he/she usually lives?
(1) Yes (2) No
-OTHRRP- NOTE: IF THE PERSON DOES NOT USUALLY LIVE AT THIS ADDRESS AND THEY HAVE ANOTHER RESIDENCE WHERE THEY DO USUALLY LIVE, THEY WILL NOT BE INCLUDED IN THIS INTERVIEW. IF THIS IS THE CASE, IDENTIFY SOME OTHER OWNER/RENTER OR IF NECESSARY, SOME OTHER ADULT AS THE FIRST PERSON.  ENTER F1 TO BACK UP AND CORRECT PREVIOUS SCREEN OR PRESS (P) TO ENTER SOMEONE ELSE AS THE FIRST PERSON.
Is [FIRST NAME] [LAST NAME] Male or Female?  (1) Male (2) Female
(2) 1 cmaic

-MAXPER-

NOTE: A MAXIMUM OF 30 PEOPLE MAY BE INTERVIEWED IN ANY HOUSEHOLD. THE LIMIT HAS BEEN REACHED

### NO QUESTIONS WILL BE ASKED FOR ANY ADDITIONAL PEOPLE

#### PRESS ENTER TO CONTINUE

TRESS ENTER TO CONTINUE
What is the name of the next person living or staying here?
Please include middle and maiden names.
PRESS ENTER IF NO MIDDLE OR MAIDEN NAME
FIRST NAME@
MIDDLE NAME@
LAST NAME@
MAIDEN NAME@
Has he/she ever gone by any other last name?
PRESS ENTER IF NO "OTHER" NAME
OTHER NAME@
-NXTLIV-
Does [FIRST NAME] [LAST NAME] usually live here?
(1) Yes
(2) No
-NXTURE-
Does [FIRST NAME] [LAST NAME] have some other place where he/she usually lives?
(1) Yes
(2) No
-NOLIST-
NOTE: IF THE PERSON DOES NOT USUALLY LIVE AT THIS ADDRESS
AND THEY HAVE ANOTHER RESIDENCE WHERE THEY DO
USUALLY LIVE, THEY WILL NOT BE INCLUDED IN THIS INTERVIEW.
ENTER F1 TO BACK UP AND CORRECT PREVIOUS SCREEN OR
PRESS (P) TO PROCEED TO THE NEXT PERSON.

#### NXTSEX-ASK IF NOT APPARENT: Is [FIRST NAME] [LAST NAME] Male or Female?

(1) Male (2) Female
-NEWRRP-
Please turn to flashcard A.
What is [FIRST NAME, LAST NAME]'s
relationship to [NAME OF REFERENCE PERSON]?
(20) Spouse (Husband/Wife)
(21) Unmarried Partner
(22) Child
(23) Grandchild
(24) Parent (Mother/Father)
(25) Brother/Sister
(26) Other Relative of Reference Person (Uncle, cousin, mother-in-law, father-in-law, etc.)
(20) Other Relative of Reference reison (Oncie, cousin, mother-in-law, rather-in-law, etc.)
(27) Foster Child
(28) Housemate/Roommate
(29) Roomer/Boarder
(30) Other Non-Relative of Reference Person
-SPOUSE1- (DO NOT READ TO RESPONDENT UNLESS NECESSARY)
Is one of the following SEX entries incorrect?
LINE NAME SEX
1[NAME OF REFERENCE PERSON][RP SEX]
[LN][FIRST NAME, LAST NAME][NXTSEX]
[,][,,][]
(1) To correct LINE 1's SEX entry
(2) To correct LINE [fill P_PX]'s SEX entry
(3) Neither sex entry is incorrect
You said [FIRST NAME, LAST NAME] is [NAME OF REFERENCE PERSON] spouse.
Is that correct?
15 that confect?
(1) Yes
(1) 1cs (2) No
(2) 110

# SPOUSE3- (DO NOT READ TO RESPONDENT UNLESS NECESSARY) Earlier I recorded [SPOUSES NAME] was [NAME OF REFERENCE PERSON] spouse.

You have just reported [FIRST NAME, LAST NAME] is also [NAME OF REFERENCE PERSON] spouse.

Which is correct?

(1) [SPOUSES NAME] is the correct spouse. Change relationship entry of [FIRST NAME] [LAST NAME]
(2) [FIRST NAME] [LAST NAME] is the correct spouse. Change relationship entry of [SPOUSES NAME]

\_\_\_\_\_

#### -SPOUSE4-

Please turn to flashcard A.
What is [SPOUSES NAME]
relationship to [NAME OF REFERENCE PERSON]?

(22) Child (23) Grandchild

(24) Parent (Mother/Father)

(25) Brother/Sister

(26) Other Relative of Reference Person (Uncle, cousin, mother-in-law, father-in-law, etc.)

(27) Foster Child
(28) Housemate/Roommate
(29) Roomer/Boarder
(30) Other Non-Relative of Reference Person

\_\_\_\_\_

-DAD1You have reported both
[DADS NAME]
and
[FIRST NAME] [LAST NAME]
are parents of
[NAME OF REFERENCE PERSON]

Is that correct?

(1) No, change relationship to reference person code for [FIRST NAME] [LAST NAME]

(2) No, change relationship to reference person code for [DADS NAME] (3) Yes, this is correct. (One is natural father, one is step-father, for example) -DAD2-Please turn to flashcard A. What is [FIRST NAME] [LAST NAME] relationship to [NAME OF REFERENCE PERSON]? (21) Unmarried Partner (22) Child (23) Grandchild (24) Parent (Mother/Father) (25) Brother/Sister (26) Other Relative of Reference Person (Uncle, cousin, mother-in-law, father-in-law, etc.) (27) Foster Child (28) Housemate/Roommate (29) Roomer/Boarder (30) Other Non-Relative of Reference Person -MOM1-You have reported both [MOMS FIRST NAME] [MOMS LAST NAME] and [FIRST NAME] [LAST NAME] are parents of [NAME OF REFERENC PERSON] Is that correct? (1) No, change relationship to reference person code for [FIRST NAME] [LAST NAME] (2) No, change relationship to reference person code for [MOMS FIRST NAME] [MOMS LAST NAME] (3) Yes, this is correct. (One is natural mother, one is step-mother, for example)

#### -MOM2-

# Please turn to flashcard A. What is [MOMS FIRST NAME] [MOMS LAST NAME] relationship to [NAME OF REFERENCE PERSON]?

(21)	Unmarried	Partner
------	-----------	---------

(22) Child (23) Grandchild (24) Parent (Mother/Father) (25) Brother/Sister (26) Other Relative of Reference Person (Uncle, cousin, mother-in-law, father-in-law, etc.)  (27) Foster Child (28) Housemate/Roommate (29) Roomer/Boarder (30) Other Non-Relative of Reference Person
-RPDAD- Is [NAME OF REFERENCE PERSON] his biological, step, adopted or foster child?
<ul> <li>(1) Biological or natural child</li> <li>(2) Stepchild</li> <li>(3) Adopted child</li> <li>(4) Foster child</li> </ul>
-RPMOM- Is [NAME OF REFERENCE PERSON] her biological, step, adopted or foster child?
<ul> <li>(1) Biological or natural child</li> <li>(2) Stepchild</li> <li>(3) Adopted child</li> <li>(4) Foster child</li> </ul>
-MORPER- ASK IF NECESSARY:
Is anyone else living or staying here now?
(1) Yes (2) No

-MSNGPRSN- I have listed: READ ROSTER NAMES SHIFT-F3 I need to be certain that I have listed everyone who usually lives at this address, so just to double check, let me ask you, have I missed		
(1) Yes (2) No		
- Any babies or small children? @		
- Any lodgers, boarders or persons you employ who live here? @		
- Anyone who usually lives here but is away now, traveling for work or business, on vacation, or at school or in a hospital?		
- Anyone else who usually lives here? @		
-HHRESP- ASK IF NECESSARY: With whom am I speaking? ENTER LINE NUMBER		
-LIVEAT- Do all the persons I have now listed live or eat together?		
(1) Yes (2) No		
-XACCESS- Do the people who do not live or eat with [NAME OF REFERENCE PERSON] have direct access to a separate living arrangement, from the outside or through a common hallway?  (1) Yes (2) No		
-TABLEX- Enter the line numbers of the people who do not live or eat with this household. ENTER (N) FOR NO MORE.		

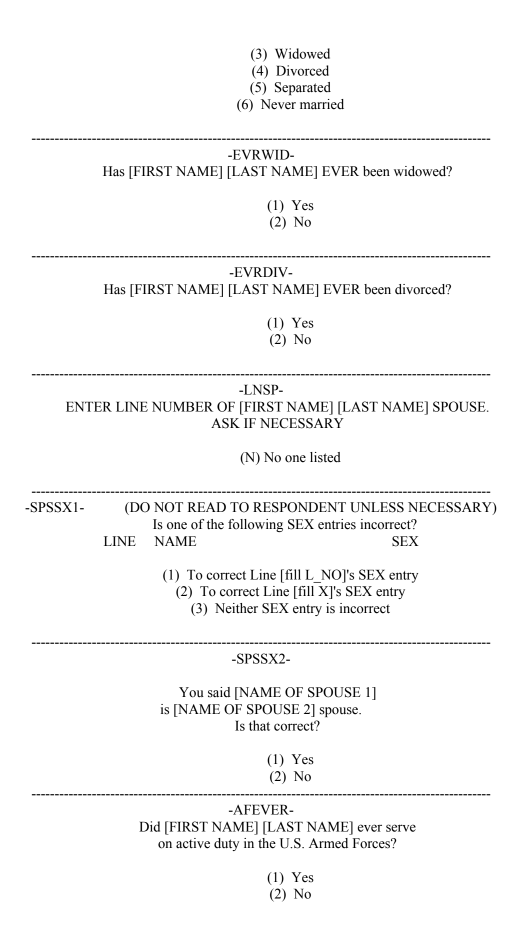
-OTHLIV-

Does any other household on the property live or eat with this household?

(1) Yes (2) No	
(2) 1.0	
** DO NOT READ TO RESPONDENT **	
Redefine this unit (household) to include space occupied by all persons who live or eat together.	
PRESS F1 until MORPER to add additional people to the roster	
-DOB- What is [FIRST NAME] [LAST NAME] date of birth?	
(1) January (5) May (9) September (2) February (6) June (10) October (3) March (7) July (11) November (4) April (8) August (12) December	
ENTER MONTH:@ ENTER DAY:@ ENTER 4 DIGIT YEAR:@	
-DOBA- Would you say [FIRST NAME] [LAST NAME] is:	
<ul><li>(1) [LOWER AGE] years of age?</li><li>(2) [HIGHER AGE] years of age?</li><li>(N) Neither is correct</li></ul>	
<ul><li>(1) Yes, age is correct</li><li>(2) No, age is not correct</li></ul>	
-AGEGES- ENTER YOUR BEST ESTIMATE OF [FIRST NAME] [LAST NAME] AGE:	

- (1) Married, SPOUSE PRESENT
- (2) Married, SPOUSE ABSENT

-MS-Is [FIRST NAME] [LAST NAME] now married, widowed, divorced, separated or never married?



#### -AFWHEN-

When did [FIRST NAME] [LAST NAME] serve on active duty?

#### ENTER AS MANY TIME PERIODS AS APPLY. ENTER (N) AFTER LAST REPORTED PERIOD.

#### FR PROMPT AFTER FIRST RESPONSE: Did [FIRST NAME] [LAST NAME] serve on active duty any other times?

- (1) August 1990 to present (including Persian Gulf War)
  - (2) September 1980 to July 1990
  - (3) May 1975 to August 1980
  - (4) Vietnam Era (Aug.'64 April '75)
  - (5) Other service (All other periods)

#### 

#### -AFNOW-

Is [FIRST NAME] [LAST NAME] now on active duty in the U.S. Armed Forces?

- (1) Yes
- (2) No

#### -EDUCA- SHOW FLASHCARD B

What is the highest level of school [FIRST NAME] [LAST NAME] has completed or the highest degree he/she has received?

- (31) Less than 1st grade
- (32) 1st,2nd,3rd or 4th grade
- (33) 5th or 6th grade
- (34) 7th or 8th grade
  - (35) 9th grade (36) 10th grade

    - (38) 12th grade, no diploma
- (37) 11th grade
- (44) Bachelors degree
- (For example: BA, AB, BS)
- (45) Master's degree (For example:
- MA, MS, MEng, MEd, MSW, MBA)
- (46) Professional School Degree (For example: MD,DDS,DVM,LLB,JD)
  - (47) Doctorate degree
    - (For example: PhD, EdD)
- (39) HIGH SCHOOL GRADUATE high school DIPLOMA or equivalent (For example: GED)
  - (40) Some college but no degree
  - (41) Diploma or certificate from a vocational technical, trade or business school beyond the High School level
- (42) Associate degree in college Occupational/vocational program (43) Associate degree in college - Academic program

#### -EDUCB-

Has [FIRST NAME] [LAST NAME] completed high school by means of a GED or other equivalency test or program?

(1) Yes

## -LNMOM-Is [FIRST NAME] [LAST NAME] mother a member of this household? IF NO, ENTER (N) IF YES, ENTER THE MOTHERS LINE NUMBER -TYPMOM-I recorded that [MOMS NAME] is the mother of [CHILDS NAME]. Is [CHILDS NAME] her biological, step, adopted or foster child? (1) Biological or natural child (2) Stepchild (3) Adopted child (4) Foster child -TYPMOM2-Is [CHILDS NAME] also [MOMS NAME]'s adopted child? (1) Yes (2) No -LNDAD-Is [CHILDS NAME]'s father a member of this household? IF NO, ENTER (N) IF YES, ENTER THE FATHERS LINE NUMBER -TYPDAD-I recorded that [DADS NAME] is the father of [CHILDS NAME]. Is [CHILDS NAME] his biological, step, adopted or foster child? (1) Biological or natural child (2) Stepchild

-TYPDAD2-

(3) Adopted child (4) Foster child

# Is [CHILDS NAME] also [FATHERS NAME]'s adopted child?

(1) Yes	
(2) No	
LNOD	
-LNGD-	
Who in this household is responsible for [CHILDS NAME]?	
Enter (N) if not listed below.	
-RACE- SHOW FLASHCARD C	
Which of the categories on this card best describes [FIRST NAME] [LAST NAME]	s race
(1) White	
(2) Black	
(3) American Indian, Aleut, or Eskimo	
(4) Asian or Pacific Islander	
(5) Other Race	
Enter the specific race reported.	
-ORIGIN-SHOW FLASHCARD D	
Which of the categories on this card best describes	
[FIRST NAME] [LAST NAME]'s origin or descent?	
(1) Canadian (20) Mexican (30) African-American or	
(2) Dutch (21) Mexican-American Afro-American	
(3) English (22) Chicano (31) American Indian,	
(4) French (23) Puerto Rican Eskimo or Aleut (5) French-Canadian (24) Cuban (32) Arab	
(6) German (25) Central American (33) Asian	
(7) Hungarian (26) South American (34) Pacific Islander	
(8) Irish (27) Dominican Republic (35) West Indian	
(9) Italian (28) Other Hispanic	
(10) Polish (29) Another group not listed	
(11) Russian	
(12) Scandinavian (40) American	
(13) Scotch-Irish	
(14) Scottish	
(15) Slovak	
(16) Welsh	
(17) Other European	
-SSN- What is FEIDST NAMEL II AST NAMEL'S	
What is [FIRST NAME] [LAST NAME]'s	

What is [FIRST NAME] [LAST NAME]'s
Social Security or Railroad Retirement Number?
(N) None -- Doesn't have an SSN or RRN

.....

#### -CBSSN-

This information is especially important to the survey. If I were to call you later do you think I might be able to get the information then?

- (1) Yes
- (2) No

.....

## FILE E: LABOR FORCE, PART 1 - IDENTIFYING EMPLOYERS, BUSINESSES OWNED, ETC. -LFINTRO-This survey is about the economic situation of people living in the United States We'll start with questions about [FIRST NAME] [LAST NAME]'s recent work activities. We are interested in the past four months up to today, as shown on this calendar. SHOW FLASHCARD E So that would be from [MONTH1] 1st up to today. PRESS ENTER TO CONTINUE -PDJBTHN-Did [FIRST NAME] [LAST NAME] have at least one paid job, either full or part time, at anytime between [fill MONTH1] 1st and today? Count active duty in the Armed Forces as a paid job. (1) Yes (2) No -NOPDJB-Did [FIRST NAME] [LAST NAME] do any work at all that earned some money? (1) Yes (2) No -JBORSE-Was that for an employer or was [FIRST NAME] [LAST NAME] self-employed or did he/she have some other arrangement? (INTERVIEWER NOTE: Other arrangements include odd jobs, on-call work, day labor, one-time jobs, and informal arrangements like babysitting, lawn mowing, or leaf raking for neighbors. (1) Employer (2) Self-Employed (3) Both employer and self-employed (4) Some other arrangement (5) Not Sure or Don't Know

## **UNPAID-**Did [FIRST NAME] [LAST NAME] do any unpaid work in a family business or farm? (1) Yes (2) No -NOWRK-What is the main reason [FIRST NAME] [LAST NAME] did not work at a job or business between [MONTH1] 1st and today? (1) Temporarily unable to work because of an injury (2) Temporarily unable to work because of an illness (3) Unable to work because of chronic health condition or disability (4) Retired (5) Pregnancy/childbirth (6) Taking care of children/other persons (7) Going to school (8) Unable to find work (9) On layoff (temporary or indefinite) (10) Not interested in working at a job (11) Other -ONOWRK-ENTER THE SPECIFIC "OTHER" REASON DID NOT WORK -WCYN3-Between [MONTH1] 1st and today, did he/she receive any money from workers' compensation as a result of any kind of jobrelated injury or illness? (1) Yes (2) No

-UECYN3-

.....

Between [MONTH1] 1st and today, did he/she receive any type of unemployment payments?

(1)	Yes
(2)	No

-----

#### UECYNTP3-What type was it? ENTER (N) FOR NO MORE

<ul> <li>(1) State unemployement compensation</li> <li>(2) Supplemental unemployment benefits</li> <li>(3) Other (strike pay, union benefits, Trade Adjustment Act benefits, etc.)</li> </ul>		
@1 @2 @3		
-LAYOFF- Did [FIRST NAME] [LAST NAME] spend any time on layoff from a job since [fill MONTH1] 1st?		
(1) Yes (2) No		
-LAYDT- When [FIRST NAME] [LAST NAME] was laid off, did his/her employer give him/her a date to return to work?		
(1) Yes (2) No		
-LAY6M- Was he/she given any indication that he/she would be recalled to work within 6 months of being laid off?		
(1) Yes (2) No		
-LKWRK- Did [FIRST NAME] [LAST NAME] spend any time looking for work since [MONTH1] 1st?		
(1) Yes (2) No		

#### WKSLKG-

# In which weeks was [FIRST NAME] [LAST NAME] looking for work (or on layoff from a job)?

# ENTER THE NUMBERS BESIDE THE WEEKS, EVEN IF ONLY ONE DAY OF THAT WEEK WAS SPENT LOOKING OR ON LAYOFF.

#### ENTER (A) IF ALL WEEKS.

ENTER (N) AFTER LAST REPORTED WEEK

- 1.[WEEK 1]7.[WEEK 7]13.[WEEK 13]
- 2.[WEEK 2]8.[WEEK 8]14.[WEEK 14]
- 3.[WEEK 3]9.[WEEK 9]15.[WEEK 15]
- 4.[WEEK 4]10.[WEEK 10]16.[WEEK 16]
- 5.[WEEK 5]11.[WEEK 11]17.[WEEK 17]
- 6.[WEEK 6]12.[WEEK 12]18.[WEEK 18]

(a)(a)(a)(a)(a)(a)

\_\_\_\_\_

#### -TAKJOB-

Could [FIRST NAME] [LAST NAME] have started a job (or returned to the one he/she was laid off from) during any of those weeks?

- (1) Yes
- (2) No

\_\_\_\_\_

#### -NOTAKE-

Why was that?

- (1) Waiting for a new job to begin
  - (2) Own temporary illness
    - (3) School
    - (4) Other

\_\_\_\_\_

#### -EMPNUM-

How many employers did [FIRST NAME] [LAST NAME] have between [MONTH1] 1st and today?

-----

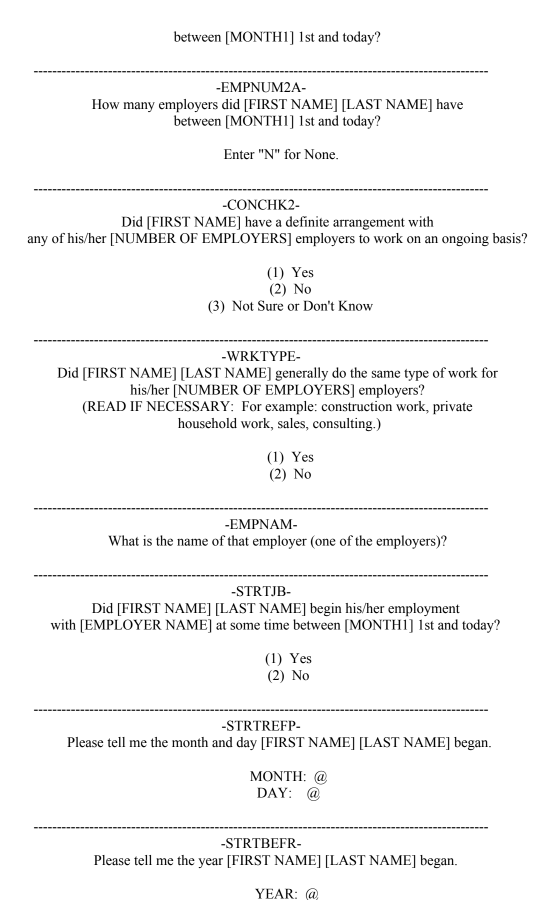
#### -CONCHK1-

Did [FIRST NAME] [LAST NAME] have a definite arrangement with one or more employers to work on an ongoing basis?

- (1) Yes
- (2) No
- (3) Not Sure or Don't Know

-EMPNUM2-

How many employers did [FIRST NAME] [LAST NAME] have



1 Litt.

-STRTMONJB-
And in what month was that?  MONTH: @
-STRTJYR- What is your BEST estimate of the year when [FIRST NAME] began employment with [EMPLOYER NAME]?
YEAR @
-STRTJMTH-
What is your BEST estimate of the month [FIRST NAME] began?
MONTH @
-STRTJDY-
What is your BEST estimate of the day of the month
when [FIRST NAME] began?
DAY @
-BEFORE-
Was it before [MONTH1] 1st?
(1) Yes
(2) No
-STLEMP-
Does he/she still work for this employer?
(1) Yes
(2) No

## ENDJB-

When did his/her employment with [EMPLOYER NAME] end?

MONTH @ DAY @
-ENDJMTH- What is your best estimate of the month when [FIRST NAME] [LAST NAME] ended employment with [EMPLOYER NAME]?
MONTH @
-ENDJDY- What is your best estimate of the day of the month when [FIRST NAME] [LAST NAME] ended employment with [EMPLOYER NAME]?
DAY @
-RSEND- What is the main reason he/she stopped working for [EMPLOYER NAME]?
(1) On Layoff (2) Retirement or old age (3) Childcare problems (4) Other family/personal obligations (5) Own Illness (6) Own Injury (7) School/Training (8) Discharged/Fired (9) Employer Bankrupt (10) Employer sold business (11) Job was temporary and ended (12) Quit to take another job (13) Slack work or business conditions (14) Unsatisfactory work arrangements (hours, pay, etc.) (15) Quit for some other reason
-WCYN1- Between [MONTH1] 1st and today, did he/she receive any money from workers' compensation as a result of any kind of jobrelated injury or illness from this job or any other job?
(1) Yes (2) No
-UECYN1-

Between [MONTH1] 1st and today, did he/she

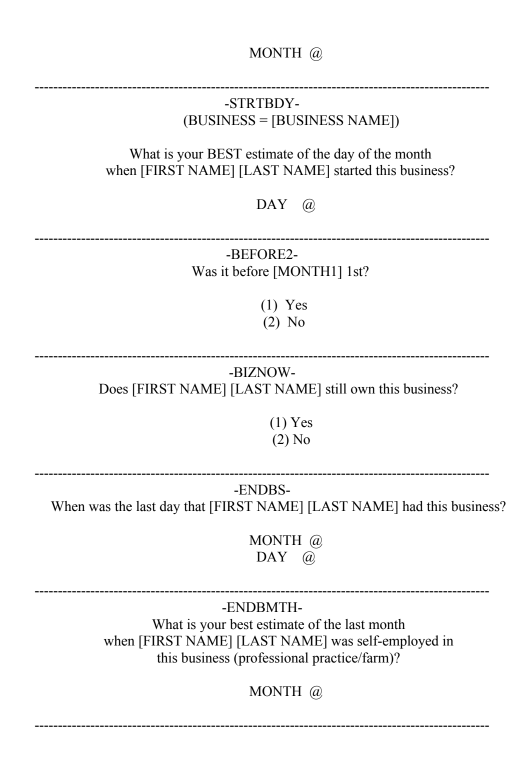
receive any type of unemployment payments related to this job or any other job? (1) Yes (2) No -UECYNTP1-What type was it? ENTER (N) FOR NO MORE (1) State unemployment compensation (2) Supplemental unemployment benefits (3) Other (strike pay, union benefits, Trade Adjustment Act benefits, etc.) (a)(a)(a)-ALLBUSNUM-How many businesses did [FIRST NAME] [LAST NAME] have, alone or jointly, between [MONTH1] 1st and today? FR NOTE: CONSIDER A PROFESSIONAL PRACTICE OR A FARM TO BE A BUSINESS. -ADVRTS-Did [FIRST NAME] [LAST NAME] use paid advertising for any of these businesses? (1) Yes (2) No -POB-Did [FIRST NAME] [LAST NAME] maintain an office, store, or other place of business? (1) Yes (2) No -CAPITAL-Did [FIRST NAME] [LAST NAME] use specialized equipment for any of these businesses? (1) Yes (2) No -ALLBUS-What is the name of the business (one of the businesses)?

### -REALBIZ-

Did [FIRST NAME] [LAST NAME] take an active part in this business or did he/she own it as an investment only?

<ul><li>(1) Active participant</li><li>(2) Both participant and investment</li><li>(3) Investment only</li></ul>
-STRTBUS- Did [FIRST NAME] [LAST NAME] start [BUSINESS NAME] at some time between [MONTH1] 1st and today?
(1) Yes (2) No
-STRTBSRP- Please tell me the month and day [FIRST NAME] [LAST NAME] started this business.
MONTH: @ DAY: @
-STRTBSBF- Please tell me the year [FIRST NAME] [LAST NAME] started this business.
YEAR: @
-STRTMONBS-
And in what month was that?
MONTH: @
-STRTBYR- (BUSINESS = [BUSINESS NAME])
What is your BEST estimate of the year when [FIRST NAME] [LAST NAME] started this business?
YEAR @
-STRTBMTH- (BUSINESS = [BUSINESS NAME])

What is your BEST estimate of the month when [FIRST NAME] [LAST NAME] started this business?



## ENDBDY-

What is your best estimate of the last day when [FIRST NAME] [LAST NAME] was self-employed in this business (professional practice/farm)?

DAY @
-RENDB- (BUSINESS = [BUSINESS NAME])
What is the main reason he/she gave up or ended this business (professional practice or farm)?
(1) Retirement or old age (2) Childcare Problems (3) Other Family/Personal Problems (4) Own Illness (5) Own Injury (6) School/Training (7) Went Bankrupt/Business Failed (8) Sold Business or Transferred Ownership (9) To start other business/take job (10) Season ended for a Seasonal Business (11) Quit for Some Other Reason
-OENDB- ENTER THE SPECIFIC "OTHER" REASON ENDED BUSINESS
-WCYN2- Between [MONTH1] 1st and today, did he/she receive any money from workers' compensation as a result of any kind of job-related injury or illness?
(1) Yes (2) No
-LNGJOB- For which of these [NUMBER OF EMPLOYERS] employers did he/she work the most hours between [MONTH1] 1st and today?
-LNGJOB2- For which of these employers did he/she work the next most hours between [MONTH1] 1st and today?

#### INTRJ-

## The next questions refer to [FIRST NAME] [LAST NAME]'s employment with [NAME OF EMPLOYER].

#### PRESS ENTER TO CONTINUE

-CLWRK-ASK OR VERIFY Is [NAME OF EMPLOYER]: (1) A Government organization (includes Armed Forces) (2) A Private, For Profit, Company (3) A Non-Profit Organization, including tax exempt and charitable organizations (4) A family business or farm -FAMWRK-Was [FIRST NAME] [LAST NAME] paid for his/her work in the family business or farm? (1) Yes (2) No -KINDG-(EMPLOYER = [NAME OF EMPLOYER]) ASK OR VERIFY Was that Federal Government, State Government, or Local Government or active-duty Armed Forces? (1) Federal (civilian only) (2) State (3) Local (County, City, Township) (4) Armed Forces (active duty only)

-FNCGV- (EMPLOYER = [NAME OF EMPLOYER])

What was the main function or activity of the government organization that [FIRST NAME] [LAST NAME] worked for?

### -KNDIN-(EMPLOYER = [NAME OF EMPLOYER])

What kind of business or industry is this? What do they make or do there?

ASK OR VERIFY
Is it mainly --

- (1) Manufacturing
- (2) Wholesale Trade
  - (3) Retail Trade
    - (4) Service
- (5) Or Something Else?

### -KNDWK-(EMPLOYER = [NAME OF EMPLOYER])

What kind of work did he/she do, that is, what was his/her occupation?
READ IF NECESSARY: For example: Bookkeeper, plumber, press operator

. com var

-ACTVT- (EMPLOYER = [NAME OF EMPLOYER])

What were his/her usual activities or duties on this job?
READ IF NECESSARY: For example: Keeping account books, repairing pipes, operating printing press

\_\_\_\_\_\_

-YRSINOCC-(EMPLOYER = [NAME OF EMPLOYER])

Considering his/her entire working-life, how many years has [FIRST NAME] [LAST NAME] been in this occupation or line of work?

(a)

- (1) MONTHS
- (2) YEARS

<u>@</u>

-JOBHRS-(EMPLOYER = [NAME OF EMPLOYER])

# During the weeks that [FIRST NAME] [LAST NAME] worked between [MONTH1] and the end of [MONTH4], how many hours per week did [FIRST NAME] [LAST NAME] usually work at all activities for [NAME OF EMPLOYER]?

## -PAYHR(EMPLOYER = [NAME OF EMPLOYER])

Was he/she paid by the hour?

- (1) Yes
- (2) No

## -PYRAT-(EMPLOYER = [NAME OF EMPLOYER])

What was his/her regular hourly pay rate at the end of [MONTH4] (or when he/she left the job)?

@Dollars and@ Cents

-----

#### -PYPER-

(EMPLOYER = [NAME OF EMPLOYER])
How often was he/she paid?

## (READ CATEGORIES IF NECESSARY)

- (1) Once a week
- (2) Once every 2 weeks
  - (3) Once a month
  - (4) Twice a month
- (5) Unpaid in a family business or farm
  - (6) On commission
  - (7) Some other way

#### -OTHPY-

(EMPLOYER = [NAME OF EMPLOYER]) SPECIFY THE "OTHER" PAY PERIOD

.....

## -LSTPY-(EMPLOYER = [NAME OF EMPLOYER])

On what date was [FIRST NAME] [LAST NAME] last paid?

(N) Not yet paid MONTH @ DAY @
-UNION- (EMPLOYER = [NAME OF EMPLOYER])
On this job was [FIRST NAME] [LAST NAME] a member of either a labor union or an employee association like a union?
(1) Yes (2) No
-CNTRC- (EMPLOYER = [NAME OF EMPLOYER])
Was he/she covered by a union or employee association contract?
(1) Yes (2) No
-EMPLOC- (ASK IF NECESSARY)
Does [NAME OF EMPLOYER] operate in more than one location?
(1) Yes (2) No
-EMPALL- (ASK IF NECESSARY)
About how many persons are employed by [NAME OF EMPLOYER] at ALL LOCATIONS?

(READ CATEGORIES)

- (1) Under 25 (2) 25 to 99 (3) 100 to 499

(4) 500 to 999 (5) 1,000 or more

## \_\_\_\_\_

#### -EMPSIZE-

About how many persons are employed by [NAME OF EMPLOYER] at the location where [FIRST NAME] [LAST NAME] works (worked)? (READ CATEGORIES IF NECESSARY)

- (1) Under 25
- (2) 25 to 99
- (3) 100 to 499
- (4) 500 to 999
- (5) 1,000 or more

\_\_\_\_\_

#### -BIGBUS-

NOTE TO FR: ANSWERS ARE LIMITED TO THE BUSINESSES DISPLAYED BELOW WHICH WERE OPERATED DURING THE REFERENCE PERIOD.

I recorded that [FIRST NAME] [LAST NAME] had [NUMBER OF BUSINESSES] businesses between [MONTH1] 1st and the end of [MONTH4].

Which 2 of these businesses produced the highest earnings before expenses during this time period?

(a) (a)

\_\_\_\_\_

#### -INTRB-

The next questions refer to [FIRST NAME] [LAST NAME]'s business [BUSINESS NAME].

PRESS ENTER TO CONTINUE

-----

-KNDBS-(BUSINESS = [BUSINESS NAME])

READ IF NECESSARY:

What kind of business is this? What does the business do or make?

------

### -TYPBS-(BUSINESS = [BUSINESS NAME])

ASK OR VERIFY
Is it mainly --

- (1) Manufacturing
- (2) Wholesale Trade
  - (3) Retail Trade
    - (4) Service
- (5) Or Something Else?

-----

## -OCCBS-(BUSINESS = [BUSINESS NAME])

What kind of work does (did) [FIRST NAME] [LAST NAME] do, that is, what is (was) his/her occupation?

READ IF NECESSARY: For example: sales manager, dentist, farmer

\_\_\_\_\_

## -DUTYB-(BUSINESS = [BUSINESS NAME])

What were his/her usual activities or duties in this business? READ IF NECESSARY: For example: managing sales staff, repairing teeth, farming

\_\_\_\_\_

## -HRSBS-(BUSINESS = [BUSINESS NAME])

During the weeks [FIRST NAME] [LAST NAME] worked between [MONTH1] 1st and the end of [MONTH4], how many hours per week did [FIRST NAME] [LAST NAME] usually work AT ALL ACTIVITIES for [BUSINESS NAME]?

-----

### -GRSSB-(BUSINESS = [BUSINESS NAME])

Do you think the earnings before expenses from this business were \$2500 or more over the last 12 months that he/she owned the business?

- (1) Yes
- (2) No

\_\_\_\_\_

## -GROSB-(BUSINESS = [BUSINESS NAME])

Do you think that the earnings before expenses from this business will be \$2500 or more during the next 12 months?

- (1) Yes
- (2) No

## -LSTBS- BUSINESSES OWNED BY OTHER HOUSEHOLD MEMBERS [bold]\*\* DO NOT READ TO RESPONDENT \*\*[n]

Have questions about the number of employees, and whether or not the business is incorporated already been answered by somebody for this business: [BUSINESS NAME]?

- (1) Yes
- (2) No

-EMPB-

### -EMPB-(BUSINESS = [BUSINESS NAME])

Between [MONTH1] 1st and the end of [MONTH4], what was the maximum number of employees, including [FIRST NAME] [LAST NAME], working for this business at any one time?

#### **READ IF NECESSARY:**

- (1) Under 25
- (2) 25 to 99
- (3) 100 to 499
- (4) 500 to 999
- (5) 1,000 or more

n.copp.

### -INCPB-(BUSINESS = [BUSINESS NAME])

Is (Was) this business incorporated?

- (1) Yes
- (2) No

-----

## -PROPB-(BUSINESS = [BUSINESS NAME])

Did [FIRST NAME] [LAST NAME] own this business himself/herself or was it a partnership?

(1) Alone (2) Partnership
-HPRTB- (BUSINESS = [BUSINESS NAME])
Was any other member of this household an owner or partner in this business?
(1) Yes (2) No
-PARTB- (BUSINESS = [BUSINESS NAME])
Who was that?
(N) No More
@ @ @
-SLRYB- (BUSINESS = [BUSINESS NAME])
Did [FIRST NAME] [LAST NAME] draw a regular salary from this business?
(1) Yes (2) No
-OINCB- (BUSINESS = [BUSINESS NAME])
Did [FIRST NAME] [LAST NAME] receive any other income from this business between [MONTH1] 1st and the end of [MONTH4]?
(1) Yes (2) No
COMMACAMBA

-CONWKSWRK-

Please look at the calendar. In which weeks did

## [FIRST NAME] [LAST NAME] work at a job or business or do any work at all for pay or profit? (ENTER THE NUMBERS OF THE WEEKS) (ENTER (A) IF ALL WEEKS) (ENTER (N) FOR NONE/NO MORE WEEKS TO ENTER)

1.[WEEK 1]7.[WEEK 7]13.[WEEK 13] 2.[WEEK 2]8.[WEEK 8]14.[WEEK 14] 3.[WEEK 3]9.[WEEK 9]15.[WEEK 15] 4.[WEEK 4]10.[WEEK 10]16.[WEEK 16] 5.[WEEK 5]11.[WEEK 11]17.[WEEK 17] 6.[WEEK 6]12.[WEEK 12]18.[WEEK 18]

@@@@@@

## -FPAWOP-

Between [MONTH1] 1st and the end of [MONTH4], were there any full weeks, Sunday through Saturday, when [FIRST NAME] [LAST NAME] did not work at all?

HAND RESPONDENT THE CALENDAR

(1) Yes

(2) No

\_\_\_\_\_

#### -FPAWAY-

Did [FIRST NAME] [LAST NAME] get paid for ALL those weeks he/she did not work?

(1) Yes

(2) No

\_\_\_\_\_

#### -FPABWK-

## Please look at the calendar. Which weeks was [FIRST NAME] [LAST NAME] absent the whole week without pay? ENTER THE NUMBERS OF THE WEEKS ABSENT ENTER (A) IF ALL WEEKS ENTER (N) AFTER LAST WEEK IS ENTERED

1.[WEEK 1]7.[WEEK 7]13.[WEEK 13] 2.[WEEK 2]8.[WEEK 8]14.[WEEK 14] 3.[WEEK 3]9.[WEEK 9]15.[WEEK 15] 4.[WEEK 4]10.[WEEK 10]16.[WEEK 16] 5.[WEEK 5]11.[WEEK 11]17.[WEEK 17] 6.[WEEK 6]12.[WEEK 12]18.[WEEK 18]  $(a_{1}, a_{2}, a_{3}, a_{4}, a_{5}, a_{5},$ 

(a)(a)(a)(a)(a)(a)

 $(a_{1}, a_{2}, a_{3}, a_{4}, a_{5}, a_{5},$ 

#### -FPABRE-

What was the main reason [FIRST NAME] [LAST NAME] [fill WASWERE] absent without pay during those weeks?

- (1) On layoff (temporary or indefinite)
- (2) Slack work or business conditions
  - (3) Own injury
  - (4) Own illness/medical problems
    - (5) Pregnancy/childbirth
    - (6) Taking care of children
    - (7) On vacation/personal days
      - (8) Bad weather
      - (9) Labor dispute
- (10) New job to begin within 30 days
- (11) Participated in a job-sharing arrangement

(12) Other

#### -FPOTHR-

ENTER THE SPECIFIC "OTHER" REASON ABSENT WITHOUT PAY

#### -WCYN4-

Did he/she receive any money from workers' compensation as a result of any kind of job-related injury or illness?

- (1) Yes
- (2) No

## -UECYN4-Did he/she receive any type of unemployment payments?

(1) Yes (2) No

-UECYNTP4-

#### -UECYNTP4-What type was it? ENTER (N) FOR NO MORE

- (1) State unemployment compensation
- (2) Supplemental unemployment benefits
- (3) Other (strike pay, union benefits, Trade Adjustment Act benefits, etc)

@ @ @

\_\_\_\_\_

#### -PPAWOP-

#### HAND RESPONDENT THE CALENDAR

Between [MONTH1] 1st and the end of [MONTH4], there were some weeks when he/she did not have a job or business, and some weeks when he/she did. During the weeks when he/she DID have one, were there any FULL weeks, Sunday through Saturday, when he/she did not work at all?

## IF THE RESPONDENT NEEDS TO KNOW WHAT CALENDAR WEEKS TO CHOOSE FROM, READ THE RESPONDENT THE FOLLOWING WEEKS:

- 1.[WEEK 1]7.[WEEK 7]13.[WEEK 13]
- 2.[WEEK 2]8.[WEEK 8]14.[WEEK 14]
- 3.[WEEK 3]9.[WEEK 9]15.[WEEK 15]
- 4.[WEEK 4]10.[WEEK 10]16.[WEEK 16]
- 5.[WEEK 5]11.[WEEK 11]17.[WEEK 17]
- 6.[WEEK 6]12.[WEEK 12]18.[WEEK 18]
  - (1) Yes
  - (2) No

\_\_\_\_\_

#### -PPAWAY-

Did [FIRST NAME] [LAST NAME] get paid for ALL those weeks he/she did not work?

- (1) Yes
- (2) No

\_\_\_\_\_

#### -PPABWK-

Please look at the calendar. Which of these weeks [fill WASWERE] he/she absent the whole week without pay?

## ENTER THE NUMBERS OF THE WEEKS ABSENT ENTER (A) IF ALL WEEKS

ENTER (N) AFTER LAST WEEK IS ENTERED

1.[WEEK 1]7.[WEEK 7]13.[WEEK 13]
2.[WEEK 2]8.[WEEK 8]14.[WEEK 14]
3.[WEEK 3]9.[WEEK 9]15.[WEEK 15]
4.[WEEK 4]10.[WEEK 10]16.[WEEK 16]
5.[WEEK 5]11.[WEEK 11]17.[WEEK 17]
6.[WEEK 6]12.[WEEK 12]18.[WEEK 18]

@@@@@@

\_\_\_\_\_

#### -PPABRE-

What was the main reason [FIRST NAME] [LAST NAME] [fill WASWERE] absent without pay during those weeks?

- (1) On layoff (temporary or indefinite)
- (2) Slack work or business conditions
  - (3) Own injury
  - (4) Own illness/medical problems
    - (5) Pregnancy/childbirth
    - (6) Taking care of children
    - (7) On vacation/personal days
      - (8) Bad weather
      - (9) Labor dispute
- (10) New job to begin within 30 days
- (11) Participated in a job-sharing arrangement
  - (12) Other

\_\_\_\_\_

#### -WCYN5-

Did he/she receive any money from workers' compensation as a result of any kind of job-related injury or illness?

- (1) Yes
- (2) No

-----

#### -UECYN5-

Did he/she receive any type of unemployment payments?

- (1) Yes
- (2) No

......

## -UECYNTP5-What type was it? ENTER (N) FOR NO MORE

(1) State unemployment compensation

<ul><li>(2) Supplemental unemployment benefits</li><li>(3) Other (strike pay, union benefits, Trade Adjustment Act benefits, etc.)</li></ul>
@ @ @
-PPLOOK- Now let's talk about the weeks between [MONTH1] 1st and the end of [MONTH4] when [FIRST NAME] [LAST NAME] did NOT have a job or a business.
During THOSE weeks, did he/she spend any time on layoff from a job?
IF THE RESPONDENT NEEDS TO KNOW WHAT CALENDAR WEEKS TO CHOOSE FROM, READ THE RESPONDENT THE FOLLOWING WEEKS:  1.[WEEK 1]7.[WEEK 7]13.[WEEK 13]  2.[WEEK 2]8.[WEEK 8]14.[WEEK 14]  3.[WEEK 3]9.[WEEK 9]15.[WEEK 15]  4.[WEEK 4]10.[WEEK 10]16.[WEEK 16]  5.[WEEK 5]11.[WEEK 11]17.[WEEK 17]  6.[WEEK 6]12.[WEEK 12]18.[WEEK 18]
(1) Yes (2) No
-PPLAYDT- When [FIRST NAME] [LAST NAME] was laid off, did his/her employer give him/her a date to return to work?
(1) Yes (2) No
-PPLAY6M- Was he/she given any indication that he/she would be recalled to work within 6 months of being laid off?
(1) Yes (2) No

#### -PPLKWRK-

During those weeks did [FIRST NAME] [LAST NAME] spend any time looking for work	During those weel	ks did [FIRST	NAME] [LAST]	NAME] spend any	time looking for work
---	-------------------	---------------	--------------	-----------------	-----------------------

- (1) Yes
- (2) No

## ------

#### -PPLKWK-

In which of those weeks was [FIRST NAME] [LAST NAME] looking for work (or on layoff)?

# ENTER THE NUMBERS BESIDE THE WEEKS, EVEN IF ONLY ONE DAY OF THAT WEEK WAS SPENT LOOKING OR ON LAYOFF. ENTER (A) IF ALL WEEKS ENTER (N) AFTER LAST REPORTED WEEK

- 1.[WEEK 1]7.[WEEK 7]13.[WEEK 13]
- 2.[WEEK 2]8.[WEEK 8]14.[WEEK 14]
- 3.[WEEK 3]9.[WEEK 9]15.[WEEK 15]
- 4.[WEEK 4]10.[WEEK 10]16.[WEEK 16]
- 5.[WEEK 5]11.[WEEK 11]17.[WEEK 17]
- 6.[WEEK 6]12.[WEEK 12]18.[WEEK 18]
  - $(a_{1}, a_{2}, a_{3}, a_{4}, a_{5}, a_{5},$

\_\_\_\_\_

#### -PPTAKJOB-

Could [FIRST NAME] [LAST NAME] have started a job during those weeks if one had been offered (or could he/she have returned to work if he/she had been recalled)?

- (1) Yes
- (2) No

------

#### -PPNOTAKE-

Why was that?

- (1) Waiting for a new job to begin
  - (2) Own temporary illness
    - (3) School
    - (4) Other

\_\_\_\_\_\_

## -NOTHER-ENTER THE SPECIFIC "OTHER" REASON COULD NOT TAKE JOB

	-SOMWRK- During the weeks that [FIRST NAME] [LAST NAME] did not have a job or a business, did he/she do any work at all that earned some money?
	(1) Yes (2) No
	-MTHWRK- In which of the months [MONTH1] through [MONTH4] did he/she do that work?
	ENTER (1) BY MONTH IF WORKED ENTER (0) BY MONTH IF NOT WORKED
	[MONTH1]: @ [MONTH2]: @ [MONTH3]: @ [MONTH4]: @
	-WCYN6- Did he/she receive any money from workers' compensation as a result of any kind of job-related injury or illness?
	(1) Yes (2) No
	-UECYN6- Did he/she receive any type of unemployment payments?
	(1) Yes (2) No
	-UECYNTP6- What type was it? ENTER (N) FOR NO MORE
(	<ul> <li>(1) State unemployement compensation</li> <li>(2) Supplemental unemployment benefits</li> <li>3) Other (strike pay, union benefits, Trade Adjustment Act benefits, etc.</li> </ul>
	@ @ @

(Just counting the weeks that he/she worked between

## [MONTH1] 1st and the end of [MONTH4]) were there any weeks when he/she worked less than 35 hours?

NOTE: INCLUDE HOURS WORKED AT ALL JOBS/BUSINESSES
(1) Yes (2) No
-PTRESN- [ have recorded that there were weeks in which [FIRST NAME] [LAST NAME] worked less than 35 hours. What was the main reason he/she
worked less than 35 hours in those weeks?
(1) Could not find full-time job (2) Wanted to work part-time (3) Temporarily unable to work full-time because of injury (4) Temporarily unable to work full-time because of illness (5) Unable to work full-time because of chronic health condition/disability (6) Taking care of children/other persons (7) Full-time workweek is less than 35 hours (8) Slack work or material shortage (9) Participated in a job-sharing arrangement (10) On vacation (11) In school (12) Other
-PTRESNB- What was the main reason [FIRST NAME] [LAST NAME] worked less than 35 hours in those weeks?
(1) Could not find full-time job
(2) Wanted to work part-time
(3) Temporarily unable to work full-time because of injury
(4) Temporarily unable to work full-time because of illness
(5) Unable to work full-time because of chronic
health condition/disability
(6) Taking care of children/other persons
(7) Full time workweek is less than 35 hours
(8) Slack work or material shortage (9) Participated in a job-sharing arrangement
(10) On vacation
(11) In school
(12) Other

### -PTSPEC-ENTER THE SPECIFIC "OTHER" REASON FOR PART TIME WORK

-SITNOWCT-ASK OR VERIFY Does he/she work at a job, a business, or something else to earn money NOW? (1) Yes (2) No (3) Not sure or Don't know -SITNOW-What best describes his/her situation now? **READ ALL ANSWERS** (1) Looking for work (2) On layoff from a job (3) Waiting for a new job to begin (4) Retired (5) Taking care of home and family (including pregnancy) (6) In school (7) Not able to work because of illness or disability (8) Or something else? -OTHSIT-ENTER THE SPECIFIC "OTHER" SITUATION -LAYEMP-What is the name of the employer from which [FIRST NAME] [LAST NAME] is on layoff? -DISABL-Does [FIRST NAME] [LAST NAME] have a physical, mental or other health condition that limits the kind or amount of work he/she can do? (1) Yes (2) No

### -DISPREV-

Does [FIRST NAME] [LAST NAME]'s health or condition prevent him/her from working at a job or business?

(1) Yes
(2) No

-EVERET
Has he/she ever retired, for any reason,
from a job or business (including military retirement)?

(1) Yes
(2) No

## FILE F: GENERAL INCOME PART 1 - IDENTIFYING SOURCES OF 'OTHER' INCOME (MOSTLY PROGRAMS)

-OTHINT-That completes the questions about [FIRST NAME] [LAST NAME] 's work situation. Next are questions about any other sources of income [FIRST NAME] [LAST NAME] might have. Remember we are talking about [MONTH1] 1st up until today. PRESS ENTER TO CONTINUE -LMPNOW-Did [FIRST NAME] [LAST NAME] receive any severance pay or lump sum payments from a pension or retirement plan when he/she left his/her job(s)? (1) Yes (2) No -LMPFUTR-Does [FIRST NAME] [LAST NAME] ever expect to receive any such payments from that job? (1) Yes (2) No -LUMPTYP-What type of payment? ENTER (N) FOR NONE/NO MORE (1) Lump sum from pension/retirement plan (2) Severance pay (3) Deferred payment(s) payable at some later date (4) Something else (a), (a), (a), (a), (a)-LMPELSE-What kind of other payment was it?

### -VAYN-

Exclude regular military retirement pay, insurance proceeds, and GI Bill benefits.

Did [FIRST NAME] [LAST NAME] receive any payments from the Department of Veterans Affairs (VA)?

(1) Yes (2) No
-SSYN- Did [FIRST NAME] [LAST NAME] receive any Social Security payments?
(1) Yes (2) No
-SSCLDYN- Did [FIRST NAME] [LAST NAME] receive any Social Security payments on behalf of: READ NAME(S) OF CHILD(REN) (1) Yes (2) No @  Did [FIRST NAME] [LAST NAME] receive any Social Security payments for himself/herself? (1) Yes (2) No @
-SSIYN- Did [FIRST NAME] [LAST NAME] receive any income from a program called Supplemental Security Income, that is SSI?  (1) Yes (2) No
-SSICLDYN- Did [FIRST NAME] [LAST NAME] receive any Supplemental Security Income (SSI) on behalf of: READ NAME(S) OF CHILD(REN) (1) Yes (2) No @
Did [FIRST NAME] [LAST NAME] receive any income from Supplemental Security Income (SSI) for himself/herself?  (1) Yes (2) No @

## -STSSIYN-

Did [FIRST NAME] [LAST NAME] also receive a SEPARATE SSI payment from the State or local welfare office?

(1) Yes (2) No
-DISYN- Earlier I recorded that [FIRST NAME] [LAST NAME] has a health condition which limits the kind or amount of work [FIRST NAME] [LAST NAME] can do. Did [FIRST NAME] [LAST NAME receive any income (other than those already reported) because of [FIRST NAME] [LAST NAME]'s health condition?
(1) Yes (2) No
-DISTYP- What kind of income was that?  Anything else?
ENTER (N) FOR NONE/NO MORE  (1) Workers' Compensation  (2) Payments from a sickness, accident, or disability insurance policy purchased on your own  (3) Employer disability payments  (4) Pension from company or union including income from profit-sharing plans  (5) Federal Civil Service or other Federal civilian employee pension  (6) State government pension  (7) Local government pension  (8) U.S. Military retirement pay exclude payments from the Department of Veterans Affairs (VA)  (9) U.S. Government Railroad Retirement  (10) Black Lung payments  (11) Other
-OTHRTYPE- What was the specific "other" source of the income [FIRST NAME] [LAST NAME] received because of his/her health condition

## -RETYN-

Earlier I recorded that [FIRST NAME] [LAST NAME] retired from a previous job. (Other than income already mentioned,) did [FIRST NAME] [LAST NAME] receive any retirement income?

	(1) Yes (2) No
	-RETTYP- What kind of income was that?
	Anything else?
5) U.S. M	ENTER (N) FOR NONE/NO MORE  (1) Pension from company or union including income from profit-sharing plans  (2) Federal Civil Service or other Federal civilian employee pension  (3) State government pension  (4) Local government pension  ilitary retirement pay exclude payments from the Department of Veterans Affairs (VA  (6) U.S. Government Railroad Retirement  (7) National Guard or Reserve Forces retirement  (8) Other
	@@@@@@@@
	-RETOTHR- What is the specific "other" source of the retirement income that [FIRST NAME] [LAST NAME] received.
	-LIFEYN- Did [FIRST NAME] [LAST NAME] receive any REGULAR retirement income from a paid-up life insurance policy or any other annuities?
	(1) Yes (2) No
(0	-SURYN- Other than income already mentioned) did [FIRST NAME] [LAST NAME] receive any income as a result of being a widow(er)?
	(1) Yes (2) No

## -SURTYP- What kind of income was that? Anything else?

ENTER (N) FOR NONE/NO MORE	
(1) Pension from company or union including income from profit-sharing plans	
(2) Veterans' compensation or pension	
(3) Federal Civil Service or other Federal civilian employee pension	
(4) U.S. Government Railroad Retirement	
(5) State government pension	
(6) Local government pension	
(7) Income from paid-up life insurance policies or annuities	
(8) U.S. Military retirement pay. Exclude payments from the Department of Veterans Aff	fairs (VA)
(9) Black Lung benefits	
(10) Worker's Compensation	
<ul><li>(11) Payments from estate or trust</li><li>(12) National Guard or Reserve Forces retirement</li></ul>	
(12) National Guard of Reserve Forces retirement (13) Other	
(15) Other	
aaaaaaaaaaaaaa	
-SUROTH-	
What was the specific "other" source of income	
[FIRST NAME] [LAST NAME] received as a widow(er)?	
ECCVN	
-FCCYN- Did [FIRST NAME] [LAST NAME] receive any foster child care?	
Did [FIRST IVAIVIL] [LAST IVAIVIL] receive any loster clind care:	
(1) Yes	
(2) No	
-CSAGREE-	
Have support payments ever been court ordered or	
informally agreed to for [FIRST NAME] [LAST NAME]'s child(ren)?	
$(1) \mathbf{V}_{\mathbf{c}\mathbf{c}}$	
(1) Yes (2) No	
(2) 110	
-CSYN-	
Did [FIRST NAME] [LAST NAME] receive any kind of financial	
support payments from the child(ren)'s other parent?	
(1) Yes	
(2) No	

# -ALIYNDid [FIRST NAME] [LAST NAME] receive any alimony payments (other than child support)?

(1) Yes (2) No
-FSYN- Was [FIRST NAME] [LAST NAME] (or his/her wife/husband) authorized to receive food stamps?
(1) Yes (2) No
-WICYN- Is [FIRST NAME] [LAST NAME] on WIC, the Women, Infants, and Children nutrition program?
(1) Yes (2) No
-PATYN- Did [FIRST NAME] [LAST NAME] receive any AFDC, welfare, or public assistance?
(1) Yes (2) No
-PATYP- Did [FIRST NAME] [LAST NAME] receive:
READ ALL CATEGORIES. ENTER (N) FOR NONE/NO MORE
<ul> <li>(1) AFDC</li> <li>(2) General Assistance or General Relief</li> <li>(3) Energy Assistance Program</li> <li>(4) Other</li> </ul>
@ @ @ @
-PAOTHR- What was the specific "other" source of public assistance income?

## -PSSTHRU-

Did [FIRST NAME] [LAST NAME] receive ANY child support as a bonus or pass through from AFDC?

(1) Yes (2) No
-NOINC- Did [FIRST NAME] [LAST NAME] receive non-job income from some source we have not covered, such as financial help from someone outside this household, payments from the government, or anything else?
(1) Yes (2) No
-INCLIST- I have recorded that, between [MONTH1] 1st and today, [FIRST NAME] [LAST NAME] had the following sources of non-job income:  (READ NAMES OF INCOME SOURCES)
Have I listed anything that SHOULD NOT be there?
(1) Yes (2) No
-ERRSRC- Which of these? ENTER (N) FOR NONE/NO MORE @ @ @ @ @ @
-ANYOTH- Did [FIRST NAME] [LAST NAME] receive non-job income from any other source, such as financial help from someone outside the household, payments from the government, or anything else?
NOTE TO FR: DO NOT ANSWER 'YES' FOR ANY TYPES OF ASSET-BASED INCOME, WHICH WILL BE COVERED IN THE NEXT SECTION
(1) Yes (2) No

## -OTHSRCE-What kind of income did [FIRST NAME] [LAST NAME] receive? Anything else?

## ENTER NUMERIC CODE OF INCOME SOURCE REPORTED ENTER (N) FOR NONE/NO MORE

@ @ @ @

\_\_\_\_\_

## FILE G: ASSETS, PART 1 - IDENTIFYING OWNERSHIP OF INCOME PRODUCING ASSETS

-ASSTINT-
These next questions are about assets that provide income.
[bold]PRESS "ENTER" TO CONTINUE[n]
[bold] RESS ENTER TO CONTINUE[II]
-ASSET1- During the period from [MONTH1] 1st through today,
did [FIRST NAME] [LAST NAME] own, either alone or jointly, any of
the following: (SHOW FLASHCARD F) READ ALL CATEGORIES
(1) Yes (2) No (N) No Assets
@ U.S. Government savings bonds (E or EE)?
(a) An IRA or Keogh account?
@ A 401k or thrift plan?
(a) An interest earning checking account?
(a) A savings account?
a A money market deposit account?
(a) A certificate of deposit (CD)?
@ Mutual funds?
@ Stocks?
@ Municipal or corporate bonds?
@ U.S. Government securities?
Mortgages from which payments are received?
@ Rental property?
@ Royalties?
@ Any other financial investments not already mentioned?
-OTHFIN- Enter the "other financial investment"
-ASETDRAW-
Has [FIRST NAME] [LAST NAME] received any lump sum or
regular distribution payments from his/her -
regular distribution payments from his/her -
IRA/KEOUGH/401K/THRIFT PLAN
since [MONTH1] 1st?
(1) Lump sum
(2) Regular distribution
(3) Both
(4) No, no payments received
1 7

## SSES

	-PYRCV-
,	The next questions are about the income [FIRST NAME] [LAST NAME] received from his/her job with [NAME OF EMPLOYER]
	The questions ask about his/her gross income BEFORE any deductions for taxes, health insurance, and so on.
	PRESS ENTER TO CONTINUE
-	-P1M4-
	Each time he/she was paid by [NAME OF EMPLOYER] in [MONTH4], how much did he/she receive BEFORE deductions?  (P) Proceed to enter one or more gross amounts for the month  (A) Annual - respondent reports an annual salary  (C) Calculate - Respondent reports hourly wages and hours worked
	@ ENTER GROSS AMOUNTS RECEIVED IN [MONTH4]. (AFTER LAST REPORTED AMOUNT ASK) Anything else? Any tips, bonuses, overtime pay, or commissions?
	(ENTER (N) AFTER LAST REPORTED AMOUNT)
	(S) Same as last amount entered
	@ (NOTE:) @ (EXPECT PAYDAYS)
	@ @ @ @
	@
-	-FOLLOW4-
	Is that the total for the month or the amount of a single payment?
	(1) Total for the month
	(2) Amount of a single payment
-	-MOREPAY4-
	Please tell me the other payments you received in
	[MONTH4] from [NAME OF EMPLOYER].
	ENTER (N) FOR NONE OR NO MORE.
	@
	@ @ @ @
	<u>@</u> @
	$\smile$

-MTOT4VER-

#### NOTE TO INTERVIEWER - DO NOT READ

The total amount reported for [MONTH4], \$[TOTAL], is unusually large.

If the amount is correct, enter P to proceed. If the amount is incorrect, hit F1 to back up and correct it.

(P) Proceed -CALC41-ENTER PAY RATE AND HOURS WORKED PAY RATE: @ Dollars and @ Cents HOURS WORKED: @ SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED) PAY RATE: @ Dollars and @ Cents HOURS WORKED: @ -CALC41VR-That comes to \$[TOTAL]. Does that sound about right? IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS (P) Proceed -MORPAY41-I have recorded that his/her earnings for [MONTH4] are:

[TOTAL]

[NOTE:] (EXPECT \_\_ PAYDAYS)

## Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH4] from [NAME OF EMPLOYER]?

(1) Yes (2) No
-CALC42-
ENTER PAY RATE AND HOURS WORKED
PAY RATE: @ Dollars and @ Cents HOURS WORKED: @
SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: @ Dollars and @ Cents HOURS WORKED: @
-CALC42VR-
That comes to \$[TOTAL].  Does that sound about right?
IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
(P) Proceed
-MORPAY42- I have recorded that his/her earnings for [MONTH4] are:
[fill P1M4@1] [fill P1M4@2]
[NOTE:] (EXPECT PAYDAYS)
Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH4] from [NAME OF EMPLOYER]?
(1) Yes (2) No

#### -CALC43-

#### ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

### -CALC43VR-

That comes to \$[TOTAL]. Does that sound about right?

## IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY43-I have recorded that his/her earnings for [MONTH4] are:

> [fill P1M4@1] [fill P1M4@2]

[fill P1M4@3]

[NOTE:] (EXPECT \_\_ PAYDAYS)

Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH4] from [NAME OF EMPLOYER]?

(1) Yes

(2) No

-----

-CALC44-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @ -CALC44VR-That comes to \$[TOTAL]. Does that sound about right? IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS (P) Proceed -MORPAY44-I have recorded that his/her earnings for [MONTH4] are: [fill P1M4@1] [fill P1M4@2] [fill P1M4@3] [fill P1M4@4] [NOTE:] (EXPECT \_\_ PAYDAYS) Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH4] from [NAME OF EMPLOYER]? (1) Yes (2) No -CALC45-ENTER PAY RATE AND HOURS WORKED PAY RATE: @ Dollars and @ Cents HOURS WORKED: @ SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED) PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## -CALC45VR-

## That comes to \$[TOTAL]. Does that sound about right?

## IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed
-PAYTMS4-
(NOTE TO INTERVIEWER - DO NOT READ)
Based on the PAY PERIOD and the DATE LAST PAID, the respondent should have been paid [CHKCNT] times in [MONTH4].
Probe for additional payments.  If additional amounts are reported, back up (F1) to enter additional amounts.
If there are no additional amounts, enter P to proceed.
(P) Proceed
-ANAMT- ENTER THE AMOUNT EARNED PER YEAR
-P1M3- Each time he/she was paid by [NAME OF EMPLOYER] in [MONTH3], how much did he/she receive BEFORE deductions?  (P) Proceed to enter one or more gross amounts for the month (C) Calculate - Respondent reports hourly wages and hours worked  @ ENTER GROSS AMOUNTS RECEIVED IN [MONTH3].  (AFTER LAST REPORTED AMOUNT ASK)  Anything else? Any tips, bonuses, overtime pay, or commissions?  (ENTER (N) AFTER LAST REPORTED AMOUNT)  (S) Same as last amount entered  @ (NOTE:)  @ (EXPECT _ PAYDAYS)  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
-FOLLOW3- Is that the total for the month or the amount of a single payment?

<ul><li>(1) Total for the month</li><li>(2) Amount of a single payment</li></ul>
-MOREPAY3- Please tell me the other payments you received in [MONTH3] from [NAME OF EMPLOYER].
ENTER (N) FOR NONE OR NO MORE.
-MTOT3VER-
NOTE TO INTERVIEWER - DO NOT READ
The total amount reported for [MONTH3], \$[TOTAL], is unusually large.
If the amount is correct, enter P to proceed. If the amount is incorrect, hit F1 to back up and correct it.
(P) Proceed
-CALC31-
ENTER PAY RATE AND HOURS WORKED
PAY RATE: @ Dollars and @ Cents HOURS WORKED: @
SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## -CALC31VR-

## That comes to \$[TOTAL]. Does that sound about right?

## IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed
-MORPAY31- I have recorded that his/her earnings for [MONTH3] are:
[fill P1M3@1]
(NOTE:) (EXPECT PAYDAYS)
Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH3] from [NAME OF EMPLOYER]?
(1) Yes (2) No
-CALC32-
ENTER PAY RATE AND HOURS WORKED
PAY RATE: @ Dollars and @ Cents HOURS WORKED: @
SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: @ Dollars and @ Cents HOURS WORKED: @
-CALC32VR-
That comes to \$[TOTAL].  Does that sound about right?
IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
(P) Proceed
-MORPAY32-

I have recorded that his/her earnings for [MONTH3] are:

[fill P1M3@1] [fill P1M3@2]

(NOTE:) (EXPECT \_\_ PAYDAYS)

Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH3] from [NAME OF EMPLOYER]?

(1) Yes

(2) No

### -CALC33-

## ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

### -CALC33VR-

That comes to \$[TOTAL]. Does that sound about right?

IF CORRECT ENTER (P) TO PROCEED
IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY33-

I have recorded that his/her earnings for [MONTH3] are:

[fill P1M3@1] [fill P1M3@2]

[fill P1M3@3]

(NOTE:)

(NOTE:) (EXPECT PAYDAYS)

Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH3] from [NAME OF EMPLOYER]?

- (1) Yes
- (2) No

-CALC34-ENTER PAY RATE AND HOURS WORKED PAY RATE: @ Dollars and @ Cents HOURS WORKED: @ SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED) PAY RATE: @ Dollars and @ Cents HOURS WORKED: @ -CALC34VR-That comes to \$[TOTAL]. Does that sound about right? IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS (P) Proceed -MORPAY34-I have recorded that his/her earnings for [MONTH3] are: [fill P1M3@1] [fill P1M3@2] [fill P1M3@3] [fill P1M3@4] (NOTE:) (EXPECT \_\_ PAYDAYS) Did [FIRST NAME] [LAST NAME] receive any other pay in

[MONTH3] from [NAME OF EMPLOYER]?

(1) Yes (2) No

### -CALC35-

### ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: @ Dollars and @ Cents
HOURS WORKED: @

-CALC35VR
That comes to \$[TOTAL].
Does that sound about right?

IF CORRECT ENTER (P) TO PROCEED
IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-----

### -PAYTMS3-

(NOTE TO INTERVIEWER - DO NOT READ)

Based on the PAY PERIOD and the DATE LAST PAID, the respondent should have been paid [CHKCNT] times in [MONTH3].

Probe for additional payments.

If additional amounts are reported, back up (F1) to enter additional amounts.

If there are no additional amounts, enter P to proceed.

(P) Proceed

### -P1M2-

Each time he/she was paid by [NAME OF EMPLOYER] in [MONTH2], how much did he/she receive BEFORE deductions?

- (P) Proceed to enter one or more gross amounts for the month
  - (C) Calculate Respondent reports hourly wages and hours worked

(a)

ENTER GROSS AMOUNTS RECEIVED IN [MONTH2]. (AFTER LAST REPORTED AMOUNT ASK --)

Anything else? Any tips, bonuses, overtime pay, or commissions?

(ENTER (N) AFTER LAST REPORTED AMOUNT)

(S) Same as last amount entered

@ (NOTE:)

@ (EXPECT PAYDAYS)

(a)

### -FOLLOW2-

Is that the total for the month or the amount of a single payment?

- (1) Total for the month
- (2) Amount of a single payment

### -MOREPAY2-

Please tell me the other payments you received in [MONTH2] from [NAME OF EMPLOYER].

ENTER (N) FOR NONE OR NO MORE.

- (a)

## -MTOT2VER-

## NOTE TO INTERVIEWER - DO NOT READ

The total amount reported for [MONTH2], \$[TOTAL], is unusually large.

If the amount is correct, enter P to proceed. If the amount is incorrect, hit F1 to back up and correct it.

(P) Proceed
-CALC21-
ENTER PAY RATE AND HOURS WORKED
PAY RATE: @ Dollars and @ Cents HOURS WORKED: @
SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: @ Dollars and @ Cents HOURS WORKED: @
-CALC21VR-
That comes to \$[TOTAL].  Does that sound about right?
IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
(P) Proceed

### -MORPAY21-

I have recorded that his/her earnings for [MONTH2] are:

[fill P1M2@1]

(NOTE:) (EXPECT \_\_ PAYDAYS)

Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH2] from [NAME OF EMPLOYER]?

### ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

\_\_\_\_\_

### -CALC22VR-

That comes to \$[TOTAL]. Does that sound about right?

IF CORRECT ENTER (P) TO PROCEED
IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY22I have recorded that his/her earnings for [MONTH2] are:

[fill P1M2@1] [fill P1M2@2]

(NOTE:) (EXPECT \_\_ PAYDAYS)

## Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH2] from [NAME OF EMPLOYER]?

(1) Yes (2) No
-CALC23-
ENTER PAY RATE AND HOURS WORKED
PAY RATE: @ Dollars and @ Cents HOURS WORKED: @
SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: @ Dollars and @ Cents HOURS WORKED: @
-CALC23VR-
That comes to \$[TOTAL].  Does that sound about right?
IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
(P) Proceed
-MORPAY23- I have recorded that his/her earnings for [MONTH2] are:  [fill P1M2@1]  [fill P1M2@2]  [fill P1M2@3]
(NOTE:) (EXPECT PAYDAYS)
Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH2] from [NAME OF EMPLOYER]?
(1) Yes (2) No

### -CALC24-

### ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: @ Dollars and @ Cents
HOURS WORKED: @

-CALC24VR
That comes to \$[TOTAL].
Does that sound about right?

IF CORRECT ENTER (P) TO PROCEED

-MORPAY24I have recorded that his/her earnings for [MONTH2] are:

[fill P1M2@1]

[fill P1M2@2]

IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

[fill P1M2@3] [fill P1M2@4]

(NOTE:) (EXPECT \_\_ PAYDAYS)

Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH2] from [NAME OF EMPLOYER]?

(1) Yes (2) No

### -CALC25-

### ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @ -CALC25VR-That comes to \$[TOTAL]. Does that sound about right? IF CORRECT ENTER (P) TO PROCEED

IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed -PAYTMS2-

(NOTE TO INTERVIEWER - DO NOT READ)

Based on the PAY PERIOD and the DATE LAST PAID, the respondent should have been paid [CHKCNT] times in [MONTH2].

Probe for additional payments. If additional amounts are reported, back up (F1) to enter additional amounts.

If there are no additional amounts, enter P to proceed.

(P) Proceed

### -P1M1-

Each time he/she was paid by [NAME OF EMPLOYER] in [MONTH1], how much did he/she receive BEFORE deductions?

(P) Proceed to enter one or more gross amounts for the month
 (C) Calculate - Respondent reports hourly wages and hours worked

 $\widehat{a}$ 

ENTER GROSS AMOUNTS RECEIVED IN [MONTH1]. (AFTER LAST REPORTED AMOUNT ASK --)

Anything else? Any tips, bonuses, overtime pay, or commissions?

### (ENTER (N) AFTER LAST REPORTED AMOUNT)

(S) Same as last amount entered

@ (NOTE:)

@ (EXPECT \_\_PAYDAYS)

<u>@</u>

(a)

 $\widehat{a}$ 

-----

### -FOLLOW1-

Is that the total for the month or the amount of a single payment?

(1) Total for the month

(2) Amount of a single payment

\_\_\_\_\_

### -MOREPAY1-

Please tell me the other payments you received in [MONTH1] from [NAME OF EMPLOYER].

ENTER (N) FOR NONE OR NO MORE.

 $\alpha$ 

(a)

(a)

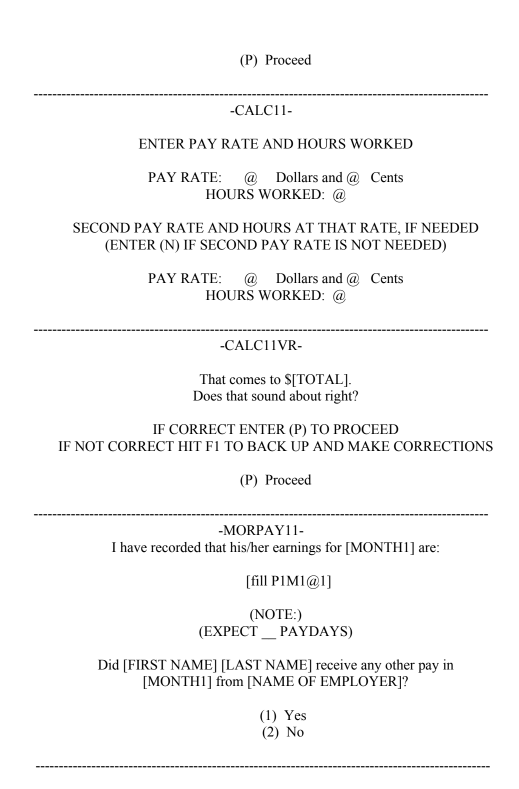
-----

-MTOT1VER-

NOTE TO INTERVIEWER - DO NOT READ

The total amount reported for [MONTH1], \$[TOTAL], is unusually large.

If the amount is correct, enter P to proceed. If the amount is incorrect, hit F1 to back up and correct it.



### -CALC12-

### ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: @ Dollars and @ Cents
HOURS WORKED: @

### -CALC12VR-

That comes to \$[TOTAL]. Does that sound about right?

## IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

I have recorded that his/her earnings for [MONTH1] are:

[fill P1M1@1] [fill P1M1@2]

(NOTE:) (EXPECT \_\_ PAYDAYS)

Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH1] from [NAME OF EMPLOYER]?

(1) Yes (2) No

\_\_\_\_\_

### -CALC13-

### ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## \_\_\_\_\_

### -CALC13VR-

That comes to \$[TOTAL]. Does that sound about right?

## IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

## -----

#### -MORPAY13-

I have recorded that his/her earnings for [MONTH1] are:

[fill P1M1@1]

[fill P1M1@2]

[fill P1M1@3]

(NOTE:) (EXPECT PAYDAYS)

Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH1] from [NAME OF EMPLOYER]?

- (1) Yes
- (2) No

\_\_\_\_\_

### -CALC14-

### ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

## SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: @ Dollars and @ Cents

HOURS WORKED: @

#### -CALC14VR-

That comes to \$[TOTAL]. Does that sound about right?

## IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

> [fill P1M1@1] [fill P1M1@2]

> [fill P1M1@3] [fill P1M1@4]

(NOTE:) (EXPECT \_\_ PAYDAYS)

Did [FIRST NAME] [LAST NAME] receive any other pay in [MONTH1] from [NAME OF EMPLOYER]?

(1) Yes

(2) No

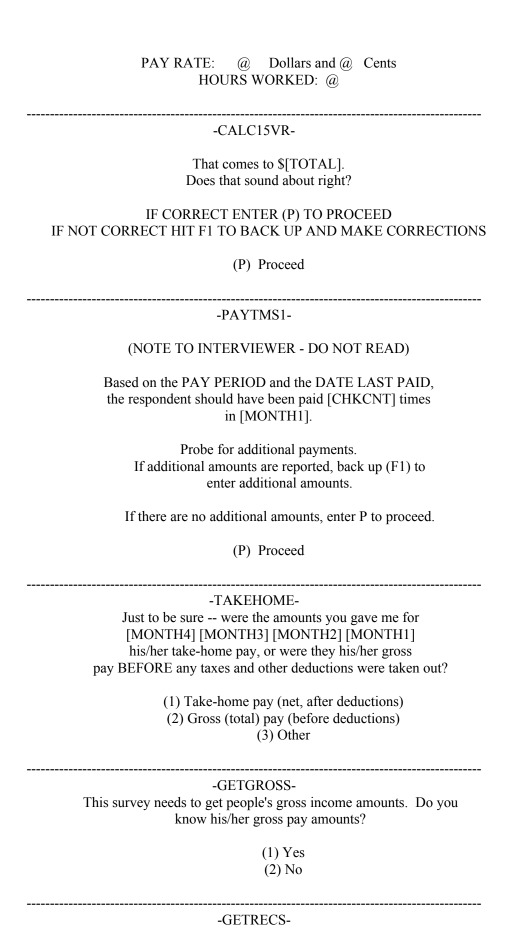
\_\_\_\_\_

### -CALC15-

### ENTER PAY RATE AND HOURS WORKED

PAY RATE: @ Dollars and @ Cents HOURS WORKED: @

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)



This survey needs to get people's gross income amounts. Do you have records available, such as pay stubs, that would show the gross amounts?

(1) Yes (2) No
-GROSSPAYM4- What were the gross pay amounts in [MONTH4]?  ENTER (S) FOR SAME AMOUNT
ENTER (N) AFTER ENTERING LAST AMOUNT
Old net amount(s): New Gross amount(s):
\$[fill P1M4@1] @ \$[fill P1M4@2] @ \$[fill P1M4@3] @ \$[fill P1M4@4] @ \$[fill P1M4@5] @
-ALLGROSSM4- ** DO NOT READ TO RESPONDENT **
Are all amounts for [MONTH4] now GROSS amounts?
(1) Yes, all amounts are gross (2) No, some net amounts remain

## -GROSSPAYM3-What were the gross pay amounts in [MONTH3]?

## ENTER (S) FOR SAME AMOUNT ENTER (N) AFTER ENTERING LAST AMOUNT

Old net amount(s): New Gross amount(s):
\$[fill P1M3@1] @ \$[fill P1M3@2] @ \$[fill P1M3@3] @ \$[fill P1M3@4] @ \$[fill P1M3@5] @
-ALLGROSSM3- ** DO NOT READ TO RESPONDENT **
Are all amounts for [MONTH3] now GROSS amounts?
<ul><li>(1) Yes, all amounts are gross</li><li>(2) No, some net amounts remain</li></ul>
-GROSSPAYM2- What were the gross pay amounts in [MONTH2]?
ENTER (S) FOR SAME AMOUNT ENTER (N) AFTER ENTERING LAST AMOUNT
Old net amount(s): New Gross amount(s):
\$[fill P1M2@1] @ \$[fill P1M2@2] @ \$[fill P1M2@3] @ \$[fill P1M2@4] @ \$[fill P1M2@5] @
-ALLGROSSM2- ** DO NOT READ TO RESPONDENT **
Are all amounts for [MONTH2] now GROSS amounts?
(1) Yes, all amounts are gross (2) No, some net amounts remain

## -GROSSPAYM1-

What were the gross pay amounts in [MONTH1]?

## ENTER (S) FOR SAME AMOUNT ENTER (N) AFTER ENTERING LAST AMOUNT

	Old net amount(s):	New Gros	ss amount(s):
	\$[fill P1M1@ \$[fill P1M1@ \$[fill P1M1@ \$[fill P1M1@ \$[fill P1M1@	[]2] []3] []4]	@ @ @ @ @
	-ALLGROSS ** DO NOT READ TO		DENT **
	Are all amounts for [MONTH	1] now GR	OSS amounts?
	(1) Yes, all am (2) No, some net		
a pay stub o	-CALLGRO If I were to call back later, wo	ould you be	
		Yes No	
an	-CBPY1- t is very important that we colle nounts that is as complete and a r, would you or someone else b	ccurate as j	
		Yes No	

## -BM4-

## The next few questions are about his/her income from: [NAME OF BUSINESS]

What was the total amount of income [FIRST NAME] [LAST NAME] received from [NAME OF BUSINESS] in the month of [MONTH4]? (ENTER UP TO 5 SEPARATE AMOUNTS FOR THE MONTH)

(ENTER UP TO 5 SEPARATE AMOUNTS FOR THE MONTH)
(N) None/No more (S) Same as last amount entered
@@@@@
How much did he/she receive from the business in [MONTH3]?  @@@@@@
And in [MONTH2]?  @@@@@
And in [MONTH1]?  @@@@@@
-CBB-  It is very important that we collect information about income amounts that is as complete and accurate as possible.  If I were to call back later, would you or someone else be able to provide me with this information?
(1) Yes (2) No
-LSTB- (DO NOT READ TO RESPONDENT) SEE BELOW FOR BUSINESSES OWNED BY OTHER HOUSEHOLD MEMBERS
Have you asked another person in this household about the net profit or loss from [fill ALLBUS] (1) Yes (2) No
-PRFTB- For [NAME OF BUSINESS], what is your best estimate of the net profit or loss, that is, the difference between gross receipts and expenses, between [MONTH1] 1st and the end of [MONTH4]?  ENTER (P) FOR PROFIT OR (L) FOR LOSS AND THEN ENTER AMOUNT ENTER (P),(1) IF BROKE EVEN  @ (Profit or Loss)  @(Amount)

-MOONLITE-

People sometimes do additional work, such as freelancing, consulting, or moonlighting to earn extra money.  Did [FIRST NAME] [LAST NAME] do any of that kind of work in [MONTH1] to [MONTH4]?  (1) Yes  (2) No
-MLM4- (JOB/BUSINESS = additional work)
What was the total amount of income [FIRST NAME] [LAST NAME] received from this work in the month of [MONTH4]?
(ENTER UP TO 5 INDIVIDUAL AMOUNTS FOR THE MONTH) (N) None/No more (S) Same as last amount entered (@@@@@@
What was it in [MONTH3]?  @@@@@@
What was it in [MONTH2]?  @@@@@@
What was it in [MONTH1]?  @@@@@@
-LFREC- ** DO NOT READ TO RESPONDENT **
Did the respondent use any records to answer any Labor Force Earnings questions?
(1) Yes (2) No

## FILE I: GENERAL INCOME, PART 2 - INCOME RECEIVED FROM 'OTHER' INCOME SOURCES AND PERSONS COVERED

-AMTS- Earlier I recorded that [FIRST NAME] [LAST NAME] received
(or was authorized to receive) [TYPE OF INCOME]
PRESS ENTER TO CONTINUE
 -RESNSS-
What is the reason [FIRST NAME] [LAST NAME] is getting [TYPE OF INCOME]?
Any other reason?
They office reason:
READ ALL CATEGORIES:
ENTER (N) IF NO SECOND REASON
(1) Retired?
(2) Disabled?
(3) Widowed or surviving child?
(4) Spouse or dependent child?
(5) Some other reason?
@ @
At what age did [FIRST NAME] [LAST NAME] begin receiving
[TYPE OF INCOME]
because of his/her disability?
(REPORT AGE IN YEARS)
AGE: @
 -JNTSSYN-
Did [FIRST NAME] [LAST NAME] receive
[TYPE OF INCOME]
jointly with his/her spouse?
(1) Yes
(1) Tes (2) No
(2) 110

## -DIRECT-

Does his/her
[TYPE OF INCOME]
payment come in the mail or is it direct deposited?

<ul><li>(1) Comes in the mail</li><li>(2) Direct deposited</li></ul>
-COLSS- SHOW FLASHCARD G Please look at this flashcard and tell me which color ENVELOPE [FIRST NAME] [LAST NAME]'s check comes in.
(1) Blue (2) Buff (4) Other
(1) First (2) Third (3) Other
-VETTYP- What type of Veteran's payments did he/she receive?
<ul> <li>(1) Service-connected disability compensation</li> <li>(2) Survivor Benefits</li> <li>(3) Veteran's Pension</li> <li>(4) Other Veteran's Payments</li> </ul>
@1
-VAQUES- Is [FIRST NAME] [LAST NAME] required to fill out an annual income questionnaire in order to receive a VA pension?
(1) Yes (2) No

## -AFSRVDIE-

Earlier I recorded that [FIRST NAME] [LAST NAME] received income as a widow(er)
Did his/her late spouse die while in the service or from a service-related injury?

(1) Yes (2) No
-AFDCMTH- Has [FIRST NAME] [LAST NAME] received any AFDC payments (READ ALL CATEGORIES)
(1) Yes (2) No
<ul> <li>@ in [MONTH5]?</li> <li>@ in [MONTH4]?</li> <li>@ in [MONTH3]?</li> <li>@ in [MONTH2]?</li> <li>@ in [MONTH1]?</li> </ul>
-YBEG20- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH5]? Anything else?
MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.  (1) Needed the money (2) Pregnancy/birth of child (3) Began receiving for another dependent (e.g. grandchild) (4) Separated or divorced from spouse/partner (5) Loss of job/wages/other income (own or partner's) (6) Loss of other support income (7) Just learned about the program (8) Just got around to applying (9) Became disabled (10) Other, specify
@@@@@@@@@@@
-OTHSPB20- What reason was that?
@ @

-YSTOP21- What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH4]?
(1) Became ineligible because of increased income (2) Became ineligible because of family changes (Family member left, over age limit, etc.) (3) Still eligible but could not/chose not to collect (4) Other, specify
-OTHSPS21- What reason was that?
@ @
-YBEG21- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH4]? Anything else?
MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.
(1) Needed the money (2) Pregnancy/birth of child (3) Began receiving for another dependent (e.g. grandchild) (4) Separated or divorced from spouse/partner (5) Loss of job/wages/other income (own or partner's) (6) Loss of other support income (7) Just learned about the program (8) Just got around to applying (9) Became disabled (10) Other, specify  @@@@@@@@@@@@@@@@@@
-OTHSPB21-
What reason was that?  @ @ @
-YSTOP22- What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH3]?
(1) Became ineligible because of increased income (2) Became ineligible because of family changes (Family member left, over age limit, etc.) (3) Still eligible but could not/chose not to collect (4) Other, specify
-OTHSPS22- What reason was that?

<u>@</u>

a,

# -YBEG22- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH3]? Anything else?

### MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
  - (4) Separated or divorced from spouse/partner
  - (5) Loss of job/wages/other income (own or partner's)
    - (6) Loss of other support income
    - (7) Just learned about the program
      - (8) Just got around to applying
        - (9) Became disabled
        - (10) Other, specify

\_\_\_\_\_\_

### -OTHSPB22-

What reason was that?

<u>@</u>

a.

-YSTOP23- What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH2]?

(1) Became ineligible because of increased income

(2) Became ineligible because of family changes (Family member left, over age limit, etc.)

(3) Still eligible but could not/chose not to collect

(4) Other, specify

\_\_\_\_\_

-OTHSPS23- What reason was that?

(a)

(a)

\_\_\_\_\_

# -YBEG23- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH2]? Anything else?

MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.
(1) Needed the money
(2) Pregnancy/birth of child
(3) Began receiving for another dependent (e.g. grandchild)
(4) Separated or divorced from spouse/partner
(5) Loss of job/wages/other income (own or partner's)
(6) Loss of other support income
(7) Just learned about the program
(8) Just got around to applying
(9) Became disabled
(10) Other, specify
@@@@@@@@@
What reason was that?
What reason was that?
@
@ @
-BEG120-
When did [FIRST NAME] [LAST NAME] apply for the
[TYPE OF INCOME] [FIRST NAME] [LAST NAME] received?
MONTH: @
YEAR: @
-YBEG220- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for
[TYPE OF INCOME] in [MONTH1]? Anything else?
MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE
NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT
ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON
(1) Needed the money
(2) Pregnancy/birth of child
(3) Began receiving for another dependent (e.g. grandchild)
(4) Separated or divorced from spouse/partner
(5) Loss of job/wages/other income (own or partner's)
(6) Loss of other support income
(7) Just learned about the program
(8) Just got around to applying
(9) Became disabled
(10) Other, specify
@@@@@@@@@@

## -OTHSP220-What reason was that?

 $\underbrace{a}$ 

a
-ADCAMT15- How much did [FIRST NAME] [LAST NAME] receive from AFDC not including food stamps
ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT. in [MONTH4]?
in [MONTH3]?
@ @ @ @ @
in [MONTH2]?
@ @ @ @ @
in [MONTH1]?
@ @ @ @ @ 
-CHCK4-
NOTE TO FR
THE AMOUNT ENTERED - [TOTAL]
IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
NOTE TO FR
THE AMOUNT ENTERED - [TOTAL]
IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
NOTE TO FR
THE AMOUNT ENTERED - [TOTAL]
IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
-CHCK1-
NOTE TO FR
THE AMOUNT ENTERED - [TOTAL]

## IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed	
-AFDCAMT4- How much did [FIRST NAME] [LAST NAME] receive from AFDC in [MONTH4]?	
ENTER (S) FOR SAME AMOUNT ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	
-BIGINC4- NOTE TO FR THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE. (1) BACKUP AND CORRECT (P) Proceed	
-CSAGCY4- How much total child support was collected by the agency on his/her behalf in [MONTH4 ENTER (N) FOR NONE	]
-PASSAMT4- How much bonus, pass through, or child support payment did [FIRST NAME] [LAST NAME] receive in [MONTH4]?  ENTER (N) FOR NONE	

## -AFDCAMT3-How much did [FIRST NAME] [LAST NAME] receive from AFDC in [MONTH3]?

## ENTER (S) FOR SAME AMOUNT ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT

$\alpha$
$\frac{\omega}{\omega}$
<u>w</u>
w G
@ @ @ @ @
$\omega$
-BIGINC3-
NOTE TO FR
THE AMOUNT ENTERED - [TOTAL]
IS UNUSUALLY LARGE.
is entered in Edition.
(1) BACKUP AND CORRECT
(P) Proceed
-CSAGCY3-
Earlier I recorded that [FIRST NAME] [LAST NAME] received
pass through payments as part of AFDC.
How much total child support was collected by the agency on
his/her behalf in [MONTH3]?
ENTEED AN EOD NOME
ENTER (N) FOR NONE
-PASSAMT3-
How much bonus, pass through, or child support payment
did [FIRST NAME] [LAST NAME] receive in [MONTH3]?
ENTER (N) FOR NONE
A ED CANTO
-AFDCAMT2-
How much did [FIRST NAME] [LAST NAME] receive from AFDC in [MONTH2]
ENTER (S) FOR SAME AMOUNT
ENTER (S) FOR SAME AMOUNT ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT
· ·
@ @ @ @ @
-BIGINC2-
NOTE TO FR

## THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE.

## (1) BACKUP AND CORRECT (P) Proceed

(P) Proceed
-CSAGCY2- Earlier I recorded that [FIRST NAME] [LAST NAME] received pass through payments as part of AFDC. How much total child support was collected by the agency on his/her behalf in [MONTH2]?
ENTER (N) FOR NONE
-PASSAMT2- How much bonus, pass through, or child support payment did [FIRST NAME] [LAST NAME] receive in [MONTH2]?  ENTER (N) FOR NONE
-AFDCAMT1- How much did [FIRST NAME] [LAST NAME] receive from AFDC in [MONTH1]
ENTER (S) FOR SAME AMOUNT ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT  @ @ @ @ @ @ @ @ @ @ @ @ @
-BIGINC1- NOTE TO FR THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT (P) Proceed

## -CSAGCY1-

Earlier I recorded that [FIRST NAME] [LAST NAME] received pass through payments as part of AFDC.

How much total child support was collected by the agency on his/her behalf in [MONTH1]?

ENTER (N) FOR NONE
-PASSAMT1- How much bonus, pass through, or child support payment did [FIRST NAME] [LAST NAME] receive in [MONTH1]?
ENTER (N) FOR NONE
-AFDCCOV- Who did [FIRST NAME] [LAST NAME]'s AFDC payment cover
ENTER LINE NUMBER OF PERSON COVERED ENTER (A) FOR ALL PERSONS COVERED ENTER (N) FOR NONE/NO MORE @@@@@@@@@@@ @@@@@@@@@@
-WICMNTH- Has [FIRST NAME] [LAST NAME] received any WIC (READ ALL CATEGORIES)
(1) Yes (2) No
<ul> <li>@ in [MONTH5]?</li> <li>@ in [MONTH4]?</li> <li>@ in [MONTH3]?</li> <li>@ in [MONTH2]?</li> <li>@ in [MONTH1]?</li> </ul>

## -WYBEG20- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH5]? Anything else? MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON (1) Needed the money (2) Pregnancy/birth of child (3) Began receiving for another dependent (e.g. grandchild) (4) Separated or divorced from spouse/partner (5) Loss of job/wages/other income (own or partner's) (6) Loss of other support income (7) Just learned about the program (8) Just got around to applying (9) Became disabled (10) Other, specify -OTHSWB20-What reason was that? (a)a, -WYSTOP21- What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH4]? (1) Became ineligible because of increased income (2) Became ineligible because of family changes (Family member left, over age limit, etc.) (3) Still eligible but could not/chose not to collect (4) Other, specify -WOTHSPS21- What reason was that? (a)(a)-WYBEG21- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH4]? Anything else?

MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
  - (4) Separated or divorced from spouse/partner
  - (5) Loss of job/wages/other income (own or partner's)
    - (6) Loss of other support income
    - (7) Just learned about the program
      - (8) Just got around to applying
        - (9) Became disabled

### (10) Other, specify -OTHSWB21-What reason was that? (a) -WYSTOP22- What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH3]? (1) Became ineligible because of increased income (2) Became ineligible because of family changes (Family member left, over age limit, etc.) (3) Still eligible but could not/chose not to collect (4) Other, specify -WOTHSPS22-What reason was that? (a)(a)-WYBEG22- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH3]? Anything else? MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE. (1) Needed the money (2) Pregnancy/birth of child (3) Began receiving for another dependent (e.g. grandchild) (4) Separated or divorced from spouse/partner (5) Loss of job/wages/other income (own or partner's) (6) Loss of other support income (7) Just learned about the program (8) Just got around to applying (9) Became disabled (10) Other, specify

### -OTHSWB22-What reason was that?

@ @
-WYSTOP23- What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH2]?
<ul> <li>(1) Became ineligible because of increased income</li> <li>(2) Became ineligible because of family changes (Family member left, over age limit, etc.)</li> <li>(3) Still eligible but could not/chose not to collect</li> <li>(4) Other, specify</li> </ul>
-WOTHSPS23- What reason was that?
@ @
-WYBEG23- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH2]? Anything else?
MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.
(1) Needed the money (2) Pregnancy/birth of child (3) Began receiving for another dependent (e.g. grandchild) (4) Separated or divorced from spouse/partner (5) Loss of job/wages/other income (own or partner's) (6) Loss of other support income (7) Just learned about the program (8) Just got around to applying (9) Became disabled (10) Other, specify
What reason was that?
@ @

### -WBEG120-

## When did [FIRST NAME] [LAST NAME] apply for the [TYPE OF INCOME] that [FIRST NAME] [LAST NAME] received?

MONTH: @ YEAR: @ -WYBEG220- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH1]? Anything else? MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON (1) Needed the money (2) Pregnancy/birth of child (3) Began receiving for another dependent (e.g. grandchild) (4) Separated or divorced from spouse/partner (5) Loss of job/wages/other income (own or partner's) (6) Loss of other support income (7) Just learned about the program (8) Just got around to applying (9) Became disabled (10) Other, specify -OTSPW220-What reason was that? (a)-WICPER- Who did WIC cover in this (these) month(s)? ENTER LINE NUMBER OF PERSON COVERED ENTER (A) FOR ALL PERSONS COVERED ENTER (N) FOR NONE/NO MORE 

### -FSMTHYN-Did [FIRST NAME] [LAST NAME] receive Food Stamps --(READ ALL CATEGORIES)

(1) Yes

(2) No.
(2) No
@ in [MONTH5]?
@ in [MONTH4]?
@ in [MONTH3]?
@ in [MONTH2]?
@ in [MONTH1]?
-FYBEG20- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for
[TYPE OF INCOME] in [MONTH5]? Anything else?
MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE
NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT
ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON
(1) Needed the money
(2) Pregnancy/birth of child
(3) Began receiving for another dependent (e.g. grandchild)
(4) Separated or divorced from spouse/partner
(5) Loss of job/wages/other income (own or partner's)
(6) Loss of other support income
(7) Just learned about the program
(8) Just got around to applying
(9) Became disabled
(10) Other, specify
What reason was that?
@
$\widehat{a}$
-FYSTOP21-
What set of circumstances caused [FIRST NAME] [LAST NAME]
to stop receiving [TYPE OF INCOME] in [MONTH4]?
(1) Became ineligible because of increased income
(2) Became ineligible because of family changes (family member left, over age limit, etc.)
(3) Still eligible but could not/chose not to collect
(4) Other, specify

### -OTHSFS21-What reason was that?

@ @	
-FYBEG21- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for	1
-OTHSFB21- What reason was that?  @ @ @	
-FYSTOP22- What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH3]?  (1) Became ineligible because of increased income (2) Became ineligible because of family changes (family member left, over age limit, etc. (3) Still eligible but could not/chose not to collect (4) Other, specify	c.)
-OTHSFS22- What reason was that?  @ @ @	

### -FYBEG22- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH3]? Anything else? MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON (1) Needed the money (2) Pregnancy/birth of child (3) Began receiving for another dependent (e.g. grandchild) (4) Separated or divorced from spouse/partner (5) Loss of job/wages/other income (own or partner's) (6) Loss of other support income (7) Just learned about the program (8) Just got around to applying (9) Became disabled (10) Other, specify -OTHSFB22-What reason was that? (a)(a)-FYSTOP23-What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH2]? (1) Became ineligible because of increased income (2) Became ineligible because of family changes (family member left, over age limit, etc.) (3) Still eligible but could not/chose not to collect (4) Other, specify -OTHSFS23-What reason was that? (a)-FYBEG23- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH2]? Anything else? MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON (1) Needed the money (2) Pregnancy/birth of child (3) Began receiving for another dependent (e.g. grandchild) (4) Separated or divorced from spouse/partner (5) Loss of job/wages/other income (own or partner's)

(6) Loss of other support income(7) Just learned about the program

<ul><li>(8) Just got around to applying</li><li>(9) Became disabled</li></ul>
(10) Other, specify (a)
-OTHSFB23- What reason was that?
@ @
EDEC 120
-FBEG120- When did [FIRST NAME] [LAST NAME] apply for the [TYPE OF INCOME] that [FIRST NAME] [LAST NAME] received?
MONTH: @ YEAR: @
-FYBEG220- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH1]? Anything else?  MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE  NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT  ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON  (1) Needed the money  (2) Pregnancy/birth of child  (3) Began receiving for another dependent (e.g. grandchild)  (4) Separated or divorced from spouse/partner  (5) Loss of job/wages/other income (own or partner's)  (6) Loss of other support income  (7) Just learned about the program  (8) Just got around to applying  (9) Became disabled  (10) Other, specify  (a) (a) (a) (a) (a) (a) (a) (a)
-OTHSPFY220- What reason was that?
@ @

## -FSAMT15- What was the amount of Food Stamps [FIRST NAME] [LAST NAME] received in:

ENTER (N) FOR NONE/NO MORE				SAME AS PREVIOUS AMOUNT
@	in [M	ONTH @	_	@
	In [M	ONTH	1319	
@	@	@	<u>@</u>	@
	In [M	ONTH	[2]?	
@	<u>@</u>	<u>@</u>	@	@
		ONTH		
<u>@</u>		<u>@</u>	<u> </u>	<u>@</u> 
		GFS4- E TO I	FR	-
	OUNT	ENTI	ERED	- [TOTAL]
18	UNUS	UALL	Y LA	KGE.
(1)		CUP A (P) Pr		ORRECT
		(1)11		
		GFS3-		
THE AM		E TO I ENTI		- -[TOTAL]
	UNUS			
(1)				ORRECT
		(P) Pr	oceed	
		GFS2-		
	NOT	E TO I		
	OUNT UNUS			- [TOTAL] RGE.
(1)	DACE	ZIID A	ND C	ORRECT
(1)	DACI	(P) Pr		ORRECT
		GFS1- E TO I	ED	
	OUNT	ENTI	ERED	- [TOTAL]
IS	UNUS	UALL	Y LA	RGE.
(1)				ORRECT
		(P) Pr	oceed	

### -FSPER- Who did [FIRST NAME] [LAST NAME]'s Food Stamps cover?

# ENTER LINE NUMBER OF PERSON COVERED ENTER (A) FOR ALL PERSONS COVERED ENTER (N) FOR NO ONE/NO MORE

	(	<u>a</u>	<u>a</u>	<u>a</u>	<u>@</u>	@	<u>@</u>	<u>@</u>	<u>a</u>	<u>@</u>	@
	(	<u>a</u>	<u>@</u>	<u>@</u>	<u>@</u>	<u>@</u>	<u>@</u>	<u>@</u>	<u>@</u>	<u>@</u>	@
_											
	II.a. D	EIF	ост	NIAI		MT.		NT A N	<i>1</i> 051		: <b>1</b>
											ived any nents already reported)
			(R	EAI	O Al	LL C	CAT	EGC	RIE	S)	
							1) Y 2) N				
						in [					
						in [ in [					
					<u>a</u>	in [	MO	NTF	<b>[2]</b>		
					@	in [	MO.	NTE	11]?		
-	-CSAMT15- (Exc [FIRST N What was the amour	IAI	ME]	[LA	ST	NAN	ME]	may	hav	e rec	
ENTE	R (N) FOR NONE/NO	) N	1OR						SAN	ME A	AS PREVIOUS AMOUNT
			<u>@</u>		1 [W @	ON'	1 П4 (	-	@		
				Iı	ı [M	ION'	ГН3	1?			
			<u>@</u>		<u>a</u>	@			@		
				In	[M0	TNC	H2]	?			
			@	(	$\widehat{a}$	@	(	$\hat{v}$	@		
				Iı	1 [M	ION'	ГН1	]?			
			@	(	$\widehat{a}$	@	(	$\hat{v}$	@		
NO	OTE TO FR THE	 [ A]	О МО	UNT		GCS		T	 OT <i>i</i>	<b></b> <b>A</b> L] :	IS UNUSUALLY LARGE.
_			(	1) B	ACI	KUP (P)	AN Proc		ORI	REC	Т
					-BI	GCS	3-				
					D1	11	E				

NOTE TO FR THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT (P) Proceed
-BIGCS2- NOTE TO FR THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT (P) Proceed
@
-BIGCS1- NOTE TO FR THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT (P) Proceed
-MNTHYN- hAS [FIRST NAME] [LAST NAME] received any [TYPE OF INCOME]
(READ ALL CATEGORIES)
(1) Yes (2) No
<ul> <li>@ in [MONTH5]?</li> <li>@ in [MONTH4]?</li> <li>@ in [MONTH3]?</li> <li>@ in [MONTH2]?</li> <li>@ in [MONTH1]?</li> </ul>
-MYSTOP21- What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH4]?
<ul> <li>(1) Became ineligible because of increased income</li> <li>(2) Became ineligible because of family changes (family member left, over age limit, etc.)</li> <li>(3) Still eligible but could not/chose not to collect</li> <li>(4) Other, specify</li> </ul>

### -OTHSMS21-What reason was that?

-MYBEG21L- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for
@ @ @ @ @ @ @ @ @ @ 
-MYBEG21S- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH4]? Anything else?
MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON
<ul> <li>(1) Needed the money</li> <li>(2) Became disabled/blind</li> <li>(3) Over 65</li> <li>(4) Other, specify</li> <li>(a) (a) (a) (a)</li> </ul>
-OTHSMB21- What reason was that?  @ @ @

### -MYSTOP22-

## What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH3]?

<ul> <li>(1) Became ineligible because of increased income</li> <li>(2) Became ineligible because of family changes (family member left, over age limit, etc.)</li> <li>(3) Still eligible but could not/chose not to collect</li> <li>(4) Other, specify</li> </ul>
-OTHSMS22-
What reason was that?  @
@
-MYBEG22L- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH3]? Anything else?  MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE  NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT  ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON  (1) Needed the money  (2) Pregnancy/birth of child  (3) Began receiving for another dependent (e.g. grandchild)  (4) Separated or divorced from spouse/partner  (5) Loss of job/wages/other income (own or partner's)  (6) Loss of other support income  (7) Just learned about the program  (8) Just got around to applying  (9) Became disabled  (10) Other, specify  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
-MYBEG22S- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH3]? Anything else?
MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON
<ul> <li>(1) Needed the money</li> <li>(2) Became disabled/blind</li> <li>(3) Over 65</li> <li>(4) Other, specify</li> <li>(a) (a) (a)</li> </ul>

-OTHSMB22-What reason was that? (a)(a)-MYSTOP23-What set of circumstances caused [FIRST NAME] [LAST NAME] to stop receiving [TYPE OF INCOME] in [MONTH2]? (1) Became ineligible because of increased income (2) Became ineligible because of family changes (family member left, over age limit, etc.) (3) Still eligible but could not/chose not to collect (4) Other, specify -OTHSMS23-What reason was that? (a)(a) -MYBEG23L- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH2]? Anything else? MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON (1) Needed the money (2) Pregnancy/birth of child (3) Began receiving for another dependent (e.g. grandchild) (4) Separated or divorced from spouse/partner (5) Loss of job/wages/other income (own or partner's) (6) Loss of other support income (7) Just learned about the program (8) Just got around to applying (9) Became disabled (10) Other, specify 

## -MYBEG23S- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH2]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

<ul> <li>(1) Needed the money</li> <li>(2) Became disabled/blind</li> <li>(3) Over 65</li> <li>(4) Other, specify</li> <li>(a) (a) (a) (a)</li> </ul>
-OTHSMB23- What reason was that?  @ @ @
MONTH: @ YEAR: @
-MYBEG220L- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH1]? Anything else?  MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE  NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT  ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON  (1) Needed the money  (2) Pregnancy/birth of child  (3) Began receiving for another dependent (e.g. grandchild)  (4) Separated or divorced from spouse/partner  (5) Loss of job/wages/other income (own or partner's)  (6) Loss of other support income  (7) Just learned about the program  (8) Just got around to applying  (9) Became disabled  (10) Other, specify  (a) (a) (a) (a) (a) (a) (a) (a)

-MYBEG220S- What set of circumstances led [FIRST NAME] [LAST NAME] to apply for [TYPE OF INCOME] in [MONTH1]? Anything else? MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON (1) Needed the money (2) Became disabled/blind (3) Over 65 (4) Other, specify -OTSPM220-What reason was that? (a)(a)-MNTHAMT15- For each payment, please report the total amount How much [TYPE OF INCOME] did [FIRST NAME] [LAST NAME] receive? (DO NOT INCLUDE AMOUNTS RECEIVED FOR CHILDREN) ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT. in [MONTH4]? (a) (a) (a) (a)In [MONTH3]? (a)(a) (a)(a) In [MONTH2]? (a)(a) (a) (a)In [MONTH1]? (a) (a)(a)-BIGAMT4-NOTE TO FR ----- THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE. (1) BACKUP AND CORRECT (P) Proceed -BIGAMT3-NOTE TO FR ---- THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

### -BIGAMT2-NOTE TO FR ---- THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE. (1) BACKUP AND CORRECT (P) Proceed -BIGAMT1-NOTE TO FR ---- THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE. (1) BACKUP AND CORRECT (P) Proceed -ROLLOVR1-Did [FIRST NAME] [LAST NAME] re-invest or "roll over" any of the money into an IRA or some other kind of retirement plan? (1) Yes (2) No -ROLLOVR2-Does [FIRST NAME] [LAST NAME] plan to re-invest or "roll over" any of the money? (1) Yes (2) No -ROLLAMT-How much did [FIRST NAME] [LAST NAME] "roll over" into an other **RETIREMENT account?** ENTER (A) FOR ALL -TMCOV- Who did these [TYPE OF INCOME] payments cover? ENTER LINE NUMBER OF PERSON COVERED ENTER (A) FOR ALL PERSONS COVERED ENTER (N) FOR NONE/NO MORE

-KCOVBEG-When did [FIRST NAME] [LAST NAME] begin to receive [TYPE OF INCOME] for his/her child(ren)?

	MONTH: @ YEAR: @
	-KDMTHYN- Were any [TYPE OF INCOME] payments received for his/her child(ren)
	(1) Yes (2) No
	<ul> <li>@ in [MONTH5]?</li> <li>@ in [MONTH4]?</li> <li>@ in [MONTH3]?</li> <li>@ in [MONTH2]?</li> <li>@ in [MONTH1]?</li> </ul>
<del>-</del> -	-KIDAMT15- For each payment, please report the total amount (before any deductions).  How much [TYPE OF INCOME] was received:
ENTER	(N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUN in [MONTH4]?
	In [MONTH3]? @ @ @ @ @
	In [MONTH2]?
	In [MONTH1]? @ @ @ @ @
NC	-BIGKAMT4- TE TO FR THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE (P) TO PROCEED.  (1) BACKUP AND CORRECT (P) Proceed

### -BIGKAMT3-NOTE TO FR ---- THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE. (1) BACKUP AND CORRECT (P) Proceed -BIGKAMT2-NOTE TO FR ---- THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE. (1) BACKUP AND CORRECT (P) Proceed -BIGKAMT1-NOTE TO FR ----- THE AMOUNT ENTERED - [TOTAL] IS UNUSUALLY LARGE. (1) BACKUP AND CORRECT (P) Proceed -SSKIDCOV- Who did these [TYPE OF INCOME] payments cover? ENTER LINE NUMBER OF PERSON COVERED ENTER (A) FOR ALL PERSONS COVERED ENTER (N) FOR NO ONE/NO MORE -GINCRECUSE-\*\* DO NOT READ TO RESPONDENT \*\* Did respondent use any records when reporting the amount of income received from [TYPE OF INCOME] (1) Yes (2) No

### FILE J: ASSETS, PART 2 - INCOME RECEIVED FROM ASSETS OWNED -ASSTINTRO1-Now I am going to ask about any interest earned from assets from [MONTH1] 1st to the end of [MONTH4]. (Exclude any assets he/she holds as part of his/her IRA/Keough/401K/Thrift savings Plan) PRESS "ENTER" TO CONTINUE -JT-Did he/she own his/her [TYPE OF ASSET] jointly with his/her wife/husband? (1) Yes (2) No -JTINT-(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4]) What is the total amount of interest earned on this/these jointly held [TYPE OF ASSET]. ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING ENTER (N) FOR NONE/NO MORE (a) (a)(a)(a) (a) (a)Total: [TOTAL] -AJTINT-ENTER THE INTEREST AMOUNT EARNED PER YEAR -JTAMT-What is the average amount that he/she and his/her wife/husband had in this/these jointly held [TYPE OF ASSET]? -JCAT1B- FR NOTE: ASSET IS [TYPE OF ASSET]. Is it: (1) Less than \$ 500

-----

(2) \$ 500 to \$1,000 (3) \$1,001 to \$5,000 (4) More than \$5,000

-JCAT2B- FR NOTE: ASSET IS [TYPE OF ASSET].  Is it: (1) Less than \$ 1,000										
(1) Less than \$ 1,000 (2) \$1,000 to \$ 5,000										
(2) \$1,000 to \$3,000 (3) \$5,001 to \$10,000										
(4) More than \$10,000										
-OAST-										
Besides any [TYPE OF ASSET]										
owned jointly with his/her wife/husband, did he/she have										
any in his/her own name?										
(1) Yes										
(2) No										
-OINT-										
(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4])										
What is the total amount of interest he/she earned										
on his/her [TYPE OF ASSET]? ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING										
ENTER (N) FOR NONE/NO MORE										
$\overset{\smile}{@}$ $\overset{\smile}{@}$										
Total: [TOTAL]										
-AOINT-										
ENTER THE INTEREST AMOUNT EARNED PER YEAR										
O A N / T										
-OAMT- What is the average amount that he/she had in this/these										
[TYPE OF ASSET]?										
[1112 01 110021].										
-OCAT1B- FR NOTE: ASSET IS [TYPE OF ASSET].  Is it:										
(1) Less than \$ 500										
(1) Ecss than \$ 500 (2) \$ 500 to \$1,000										
(3) \$1,001 to \$5,000										
(4) More than \$5,000										
-OCAT2B- FR NOTE: ASSET IS [TYPE OF ASSET].										
Is it:										

(1) Less than \$ 1000

(2) \$1,000 to \$5,000	
(3) \$5,001 to \$10,000	
(4) More than \$10,000	
-CBINT-	
If I were to call back later would you be able to	
provide me with the INTEREST amount earned from:	
[TYPE OF ASSET]	
[TYPE OF ASSET] [TYPE OF ASSET]	
[TYPE OF ASSET]	
[TYPE OF ASSET]	
[TYPE OF ASSET]	
(1) Yes	
(2) No	
(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [M	IONTH4])
Earlier you told me he/she owned [TYPE OF ASSET].	
Did he/she receive any dividend checks?	
INCLUDE ANY CHECKS MADE OUT JOINTLY WITH A SPO	USE)
(1) Yes	
(2) No	
-JTDIV-	
(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [M	(ONTH4]
How much was received in dividend checks made out jointly to [FIRST NAME] [LAST NAME] and his/her wife/hu	sband?
ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING ENTER (N) FOR NONE/NO MORE	NG
<u>@</u> @ @	
@ @ @	
Total: [TOTAL]	
-AJTDIV-	
ENTER THE DIVIDEND AMOUNT EARNED PER YEAR	4R

### -ODIV-(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4])

How much did he/she receive in dividend checks in his/her name only?

			NNUAL REPORTING NO MORE
	<u>@</u>	<u>@</u>	@
	@	@	@
	@ @ @	@ @ @	@ @ @
	w	w	<u>u</u>
	Total	: [TOTAL]	
	-AOI	 DIV-	
ENTER THE DIV	IDEND A	AMOUNT	EARNED PER YEAR
	-OTH	DIV-	
			ds that were
credited against a n	nargin acc	count or au	tomatically reinvested?
		(1) Yes	
		(2) No	
(DEFEDENCE DEDICE)	-JAM	TDV-	O THE END OF IMONTHAL
(REFERENCE PERIOD =	: [MON1]	HI] 151 I	O THE END OF [MONTH4])
			dends did he/she fe/husband?
			NNUAL REPORTING NO MORE
	(a)	(a)	@
	_	$\overset{\smile}{(a)}$	@
	@ @ @	$\overset{\smile}{@}$	@
	@	@	@
	Total	: [TOTAL]	

## -AJAMTDVENTER THE DIVIDEND AMOUNT FARNED PER YEAR

ENTER THE DIVIDEN	ND AMOUI	NI EARNED PER YEAR
	AMTDV- NTH1] 1S7	T TO THE END OF [MONTH4]
	se kinds of on his/her nar	dividends did he/she me only?
		E ANNUAL REPORTING NE/NO MORE
@ @ @ @	@ @ @ @	@ @ @ @
Т	otal: [TOTA	[AL]
	OAMTDV-	
If I were to call to provide me with th [TY		ET]
	(2) No	Ю
_	NTRNT- NTH1] 1S	T TO THE END OF [MONTH4]
Did he/she receive	any rental i	ned some rental property. income from property his/her wife/husband?
	(1) Ye (2) No	

### -JARNT-(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4])

How much was received in gross rent from this property?
ENTER (N) FOR NONE/NO MORE
@ @ @ @
Total: [TOTAL]
-JACLR-
(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4])
What was his/her net income or loss after expenses? (ENTER LOSS AS A NEGATIVE AMOUNT)
ENTER (N) FOR NONE/NO MORE
@ @ @ @
Total: [TOTAL]
-OWNRNT-
(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4])
(Earlier you told me that [FIRST NAME] [LAST NAME] owned rental property) Did he/she receive rental income from property owned entirely in his/her own name?
(1) Yes (2) No

### -OARNT-(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4])

How much was received in gross rent from all properties?

ENTER (N)	FOR N	NONE/NO	MORE
-----------	-------	---------	------

(0
0
6

a

Total: [TOTAL]

-OACLR-

(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4])

What was his/her net income or loss after expenses? (ENTER LOSS AS A NEGATIVE AMOUNT)

ENTER (N) FOR NONE/NO MORE

a

(a)

Total: [TOTAL]

\_ - - - -

-JRNT2-(REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4])

> Did he/she receive any rental income from property owned jointly with others (excluding property owned jointly with a spouse)

> > (1) Yes

(2) No

## -JACLR2- $(\mbox{REFERENCE PERIOD} = [\mbox{MONTH1}] \mbox{ 1ST TO THE END OF } [\mbox{MONTH4}])$

What was his/her share of the net income or loss after expenses on this property?
(ENTER LOSS AS A NEGATIVE AMOUNT)

(ENTER LOSS AS A NEGATIVE AMOUNT)
ENTER (N) FOR NONE/NO MORE
@ @ @ @
Total: [TOTAL]
-MRTJNT- (REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4]
Earlier you said he/she held a mortgage. Did he/she own this jointly with his/her wife/husband?
(1) Yes (2) No
-MIJNT- (REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4]
How much interest was paid to him/her and his/her wife/husband by the borrower?
ENTER (N) FOR NONE/NO MORE  @ @ @ @ @ @ @ @ @ @
Total: [TOTAL]
-MRTOWN- (Besides any jointly held mortages) Did he/she hold any mortgages in his/her own name?
(1) Yes (2) No
-MIOWN- (REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4]

## (Earlier you said that [FIRST NAME] [LAST NAME] held a mortgage) How much interest was paid to him/her by the borrower?

ENTER (N) FOR NONE/NO MORE
@
$\frac{\omega}{\omega}$
@ @ @ @
Total: [TOTAL]
(REFERENCE FERIOD – [MONTHI] IST TO THE END OF [MONTH4])
Earlier you said he/she had income from royalties.  How much did he/she receive from these royalties?  If income is shared, count only his/her share.
ENTER (N) FOR NONE/NO MORE
$\overset{@}{\widehat{\omega}}$
@ @ @ @
w.
Total: [TOTAL]
RNDUP2- (REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH4]
Earlier he/she said that he/she had this/these investment(s):
[TYPE OF ASSET]
How much did he/she receive from this/these investment(s)?  If income shared, count only his/her share.  (ENTER LOSS AS A NEGATIVE AMOUNT)
ENTER (N) FOR NONE/NO MORE
@
$\hat{\underline{w}}$
$\widehat{\underline{a}}$
@ @ @ @ Total: [TOTAL]
10tat. [101AL]

### -ASTRECUSE-\*\* DO NOT READ TO RESPONDENT \*\* Did respondent use any records to answer any Asset questions?

(1) Yes (2) No

<u>a</u>

### FILE K: HEALTH INSURANCE OWNERSHIP AND COVERAGE -HLTHINT-Now I'm going to ask you about health insurance. PRESS "ENTER" TO CONTINUE -MCARE-(SHOW FLASHCARD H) At any time between [MONTH1] 1st and today was [FIRST NAME] [LAST NAME] covered by Medicare? (1) Yes (2) No -CARETHEN-In which months was [FIRST NAME] [LAST NAME] covered by Medicare? (1) Yes (2) No @ In this month? @ In [MONTH4]? @ In [MONTH3]? @ In [MONTH2]? @ In [MONTH1]? -MCNUMB-May I see his/her Medicare card to record the claim number and type of coverage? FLASHCARD H PROVIDES AN EXAMPLE OF A MEDICARE CARD WHICH SHOULD BE SHOWN TO THE RESPONDENT. (N) Card Not Available -MCBACK-If I were to call later would you be able to provide me with his/her Medicare number? (1) Yes (2) No

### -CAIDNOW-

At any time between [MONTH1] 1st and the end of [MONTH4] was [FIRST NAME] [LAST NAME] covered by MEDICAID?

(1) Yes (2) No
-CAIDOTH- At any time between [MONTH1] 1st and the end of [MONTH4] was [FIRST NAME] [LAST NAME] covered by any other public assistance program that pays for medical care?
(1) Yes (2) No
-CAIDNM- May I see his/her MEDICAID card to verify the name of the medical program?
NAMES OF THE CHILDREN COVERED ARE LISTED ON THE CARD OF THE PRIMARY RECIPIENT.
(N) Card Not Available (1) Verified to be a MEDICAID card
-KIDCOV- How about his/her child(ren)? Was/were ***READ NAME(S) LISTED BELOW*** covered by Medicaid or some other public assistance medical program at any time between [MONTH1] 1st and today?
(1) Yes (2) No
-CAIDKIDS- PARENT IS [PARENTS NAME]
Which of his/her children was covered by MEDICAID?
ENTER (N) FOR NO MORE  @ @ @ @ @ @ @ @  @ @ @ @ @ @ @

#### -CDMNTH-

### In which months was [FIRST NAME] [LAST NAME] and/or his/her child(ren) covered --

#### READ EACH ANSWER CATEGORY

- (1) Yes
- (2) No
- @ In [MONTH5]?
- @ In [MONTH4]?
- @ In [MONTH3]?
- @ In [MONTH2]?
- @ In [MONTH1]?

### -CAIDBEGYR-

The Medicaid coverage that [FIRST NAME] [LAST NAME] had -when did that coverage start?

YEAR: @

### -CAIDBEGMTH-

In what month did that coverage start?

MONTH: @

### -CAIDBEGPB-

I recorded that the last time [FIRST NAME] [LAST NAME] received Medicaid was in [YEAR REPORTED IN CAIDBEGYR]. Is that correct?

- (1) Yes
- (2) No

#### -HIVER-

Earlier I recorded that for some, or all, of the time from [MONTH1] 1st through today [FIRST NAME] [LAST NAME] was covered by a health insurance plan held in the name of [NAME OF HEALTH INSURANCE "OWNER"]. Is that correct?

- (1) Yes
- (2) No

#### -H4MNTH-

(Other than the Medicare or MEDICAID we just talked about)
Is [FIRST NAME] [LAST NAME] covered by (any other)
health insurance--

(	۱١	Ves
		1 6.3

(2) No

### (N) NONE OF THESE MONTHS

@ in this month?

Was he/she covered--READ EACH ANSWER CATEGORY

- @ in [MONTH4]?
- @ in [MONTH3]?
- @ in [MONTH2]?
- @ in [MONTH1]?

\_\_\_\_\_

### -CBHINS-

If I were to call back later would it be possible for me to get this information?

- (1) Yes
- (2) No

\_\_\_\_\_

### -HIOWN-

During any time from [MONTH1] 1st through today, did [FIRST NAME] [LAST NAME] also have health insurance in his/her own name?

- (1) Yes
- (2) No

#### -HIOWNER-

Was his/her health insurance coverage in his/her own name or was he/she covered as a family member on someone else's plan?

(1) Plan in own name(2) Covered by someone else's plan(3) Both

\_\_\_\_\_

### -HIHOLDR-

Who had the health insurance plan that covered [FIRST NAME] [LAST NAME]?

### ENTER THE LINE NUMBER OF THE DERSON

ENTER THE LINE NUMBER OF THE PERSON
(N) No one currently living here
-HEMPLY- Let's talk about the plan in [FIRST NAME] [LAST NAME]'s own name. Was the health insurance obtained through
READ ANSWER CATEGORIES
(1) His/her current employer or work (2) His/her former employer (3) His/her Union (4) CHAMPUS (5) CHAMPVA (6) Or the Military/VA health care (7) Privately purchased (8) Or in some other way
-HEMPLYSPEC- READ IF NECESSARY
How was that health insurance obtained?
-HICOST- Did his/her current employer (former employer or union) pay all, part, or none of the premium of the plan?
(1) All (2) Part (3) None
-HIPERS- Other than [FIRST NAME] [LAST NAME], who else was covered by this plan?
ENTER LINE NUMBERS OF PERSONS COVERED  (A) All household members  (N) None/No more
@ @ @ @ @ @
-HIOTHR-

During the period from [MONTH1] 1st through

the end of [MONTH4], did this plan also cover anyone who did NOT live in this household?
(1) Yes (2) No
-HIWHO- Who, OUTSIDE this household, did the plan cover?
ENTER (1) FOR EACH YES THAT APPLIES ENTER (2) FOR EACH NO THAT APPLIES
<ul> <li>@ Spouse/Partner</li> <li>@ Children 18 years of age or older</li> <li>@ Children under 18 years old</li> <li>@ Others</li> </ul>
-H1KDCOV- Was [FIRST NAME] [LAST NAME] covered by a health insurance plan (other than Medicaid) at any time between [MONTH1] 1st and today?
(1) Yes (2) No
-H2KDCOV- Which children if any were covered by a health insurance plan
-HI1OUT- Was [FIRST NAME] [LAST NAME] covered by the health insurance plan of someone who does NOT currently live in the household?
(1) Yes (2) No

-HI2OUT- Which children if any were covered by the health insurance plan of someone who does NOT currently live in the household?

READ LIST OF CHILDREN'S NAMES DISPLAYED

ENTER LINE NUMBER OF EACH CHILD COVERED BY SOMEONE OUTSIDE ENTER (N) FOR NONE OF THESE CHILDREN/NO MORE

-HINONE- I recorded that [FIRST NAME] [LAST NAME] was NOT covered by any health insurance plan during the months of [MONTH(S) NOT COVERED - SEE SCREEN H4MNTH] Which ONE OR MORE of these reasons describe why [FIRST NAME] [LAST NAME] was not covered? (SHOW FLASHCARD I) ENTER (N) AFTER LAST ENTRY (1) Too expensive, can't afford health insurance (2) No health insurance offered by (employer of self, spouse, or parent) (3) Not working at a job long enough to qualify (4) Job layoff, job loss, or any reason related to unemployment (5) Not eligible because working part time or temporary job (6) Can't obtain insurance because of poor health, illness, age, or a pre-existing condition (7) Dissatisfied with previous insurance OR don't believe in insurance (8) Have been healthy, not much sickness in the family, haven't needed health insurance (9) Able to go to VA or military hospital for medical care (10) Covered by some other health plan, such as Medicaid (11) No longer covered by parents policy -HISPEC-Specify the exact "OTHER" reason not covered by health insurance -HIHOWLNGYR-I recorded that [FIRST NAME] [LAST NAME] was covered by health insurance in [MONTH1]. Before [MONTH1], when was the last time [FIRST NAME] [LAST NAME] was WITHOUT health insurance coverage? In what year was that? (A) Always covered by health insurance YEAR: @

### -HIHOWLNGMTH-In what month was that?

MONTH: @
-HIHOWLNGPB- I recorded the last time [FIRST NAME] [LAST NAME] was covered by health insurance was in [YEAR REPORTED IN HIHOWLNGYR] Is that correct?
(1) Yes (2) No
-HINOLNGYR- I recorded that [FIRST NAME] [LAST NAME] was not covered by health insurance (other than Medicare and/or Medicaid) in [MONTH1].  Before then, when was the last time [FIRST NAME] [LAST NAME] was covered? In what year was that?
(N) Never covered by health insurance YEAR: @
-HINOLNGPB- I recorded the last time [FIRST NAME] [LAST NAME] was covered by health insurance was in [YEAR REPORTED IN HINOLNGYR]. Is that correct?
(1) Yes (2) No

#### FILE L: EDUCATIONAL ASSISTANCE

#### -ENROLL-

Was [FIRST NAME] [LAST NAME] enrolled in school, either full or part time, at any time between [MONTH1] 1st and the end of [MONTH4]?

INCLUDE ANY REGULAR SCHOOL, SUCH AS ELEMENTARY, HIGH SCHOOL, OR COLLEGE, OR ANY VOCATIONAL, TECHNICAL, OR BUSINESS SCHOOL BEYOND HIGH SCHOOL.

(1) Yes (2) No				
-FULLPART- Was he/she enrolled full time or part time?				
(1) Full Time (2) Part Time				
-MNTHENRL- Was he/she enrolled in				
(1) Yes (2) No @ [MONTH4] @ [MONTH3] @ [MONTH2] @ [MONTH1]				
-ENLEVEL-				

At what level or grade was he/she enrolled?

("COLLEGE YEAR" INDICATES THE LEVEL ACCORDING TO ACADEMIC STANDING, NOT THE NUMBER OF YEARS ENROLLED IN COLLEGE.)

- (1) Elementary grades 1-8
- (2) High School grades 9-12
- (3) College year 1 (Freshman)
- (4) College year 2 (Sophomore)
  - (5) College year 3 (Junior)
  - (6) College year 4 (Senior)
- (7) College year 5 (First year graduate or professional school)
- (8) College year 6+ (Second year or higher in graduate or professional school)
  - (9) Vocational, technical, or business school beyond high school level (10) Enrolled in college, but not working towards degree

#### -EDCHCK1-

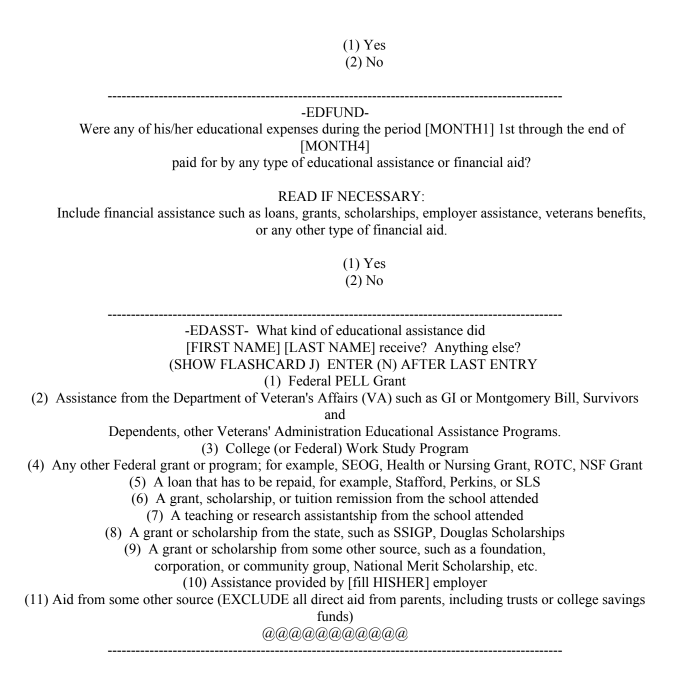
# You said that [FIRST NAME] [LAST NAME] was ENROLLED in [LEVEL REPORTED ON SCREEN ENLEVEL]

# Earlier I recorded that the highest grade or level he/she COMPLETED was [LEVEL REPORTED ON SCREEN EDUCA]

Are both of these statements correct?

(1) Yes, both statements are correct (2) Only COMPLETED statement is correct, ENROLLED statement should be changed (3) Only ENROLLED statement is correct, COMPLETED statement should be changed (4) Both the COMPLETED statement and the ENROLLED statement should be changed				
At what level or grade was he/she enrolled?				
("COLLEGE YEAR" INDICATES THE LEVEL ACCORDING TO				
ACADEMIC STANDING, NOT THE NUMBER OF YEARS ENROLLED IN COLLEGE.)				
(1) Elementary grades 1-8				
(2) High School grades 9-12				
(3) College year 1 (Freshman)				
(4) College year 2 (Sophomore)				
(5) College year 3 (Junior)				
(6) College year 4 (Senior)				
(7) College year 5 (First year graduate or professional school)				
(8) College year 6+ (Second year or higher in graduate or professional school)				
(9) Vocational, technical, or business school beyond high school level				
(10) Enrolled in college, but not working towards degree				
EVED IC WILL A 1 1 1 1 1 1 1 1 EIDET NAMEL HAGT NAMEL				
-FXEDUC- What is the highest level of school [FIRST NAME] [LAST NAME]				
has completed or the highest degree he/she has received?				
(31) Less than 1st grade (44) Bachelors degree				
(32) 1st,2nd,3rd or 4th grade (For example: BA, AB, BS)				
(33) 5th or 6th grade (45) Master's degree (For example: MA, MS, MEng, MEd, MSW, MBA)				
(34) 7th of our grade MA, MS, MEIg, MEd, MSW, MBA) (35) 9th grade (46) Professional School Degree (For				
(36) 10th grade (40) 1 folessional School Degree (10) (26) 10th grade example: MD,DDS,DVM,LLB,JD)				
(37) 11th grade (47) Doctorate degree				
(38) 12th grade, no diploma (For example: PhD, EdD)				
(30) 12th grade, no diploma (10) example. 1115, Edb)				
(39) HIGH SCHOOL GRADUATE - high school DIPLOMA or equivalent (For example: GED)				
(40) Some college but no degree				
(41) Diploma or certificate from a vocational,technical, trade or business school beyond the High School level				
(42) Associate degree in college - Occupational/vocational program				
(43) Associate degree in college - Academic program				
-EDCHCK2-				

Was he/she enrolled in a program working towards a degree?



# -PROGINTRO-Now we are going to ask some questions about government programs. PRESS ENTER TO CONTINUE -HOWLONG-When did [FIRST NAME] [LAST NAME] apply for public or subsidized housing? Month: @ Year: @ -WHENAPP-When did [FIRST NAME] [LAST NAME] move into public or subsidized housing Month: @ Year: @ -MTHRNT-Excluding any rent subsidies, how much does [FIRST NAME] [LAST NAME] pay in monthly rent? (N) None -UTILYN-(In addition to rent) did he/she pay for any utilities such as water, electricity, gas, or oil? Exclude telephone. (1) Yes (2) No -WAITLIST-Is [FIRST NAME] [LAST NAME] on a waiting list for public or subsidized housing? (1) Yes (2) No

FILE M: PROGRAM QUESTIONS - ENERGY ASSISTANCE, SCHOOL LUNCH PROGRAM,

#### -EGYASSYN-

Has this household received any energy assistance from the Federal, state, or local government from [MONTH1] 1st to the end of [MONTH4]?

(1) Yes (2) No
-EGYPAYMT- (Earlier you said this household received energy assistance)
Was this assistance received in the form of -
MARK ALL THAT APPLY. ENTER (N) AFTER LAST ENTRY. (1) Checks sent to household (2) Coupons or vouchers sent to household (3) Payments sent directly to utility company, fuel dealer, or landlord
-EGYAMT- What was the total amount of the energy assistance received by this household from [MONTH1] 1st to the end of [MONTH4]?
\$@
(1) Yes (2) No
ENTER THE LINE NUMBER OF CHILDREN WHO GOT A LUNCH AT SCHOOL. ENTER (N) FOR NO MORE.

### Were any of the lunches free or reduced price because this child (these children) qualified for the Federal School Lunch Program? (1) Yes (2) No -FREREDLN- REFERENCE PERIOD IS [MONTH1] 1ST TO THE END OF [MONTH4] Were they free or reduced price? (1) Free lunch (2) Reduced-price lunch -BRKFSTYN-From [MONTH1] 1st to the end of [MONTH4], did (any of the children in this household) usually get breakfast at school under the Federal School Breakfast Program? (1) Yes (2) No -WHOBRK- REFERENCE PERIOD IS [MONTH1] 1ST TO THE END OF [MONTH4] Which children usually got a breakfast at school? ENTER LINE NUMBER OF CHILDREN WHO GOT A BREAKFAST AT SCHOOL. ENTER (N) FOR NO MORE -FREEBRK- REFERENCE PERIOD IS [MONTH1] 1ST TO THE END OF [MONTH4] Were any of the breakfasts free or reduced-price? (1) Yes (2) No -FREREDBK- REFERENCE PERIOD IS [MONTH1] 1ST TO THE END OF [MONTH4] Were they free or reduced price? (1) Free breakfast (2) Reduced-price breakfast

-FREELNYN- REFERENCE PERIOD IS [MONTH1] 1ST TO THE END OF [MONTH4]

# FILE N: RECIPIENCY HISTORY - HISTORY OF ENROLLMENT IN GOVERNMENT PROGRAMS (TOPICAL MODULE)

-APLFS- Has [FIRST NAME] [LAST NAME] ever applied for the Federal Government's Food Stamp Program?
(1) Yes (2) No
-RECVFS- Has [FIRST NAME] [LAST NAME] EVER been authorized to receive food stamps?
(1) Yes (2) No
-FSWHEN- When did [FIRST NAME] [LAST NAME] first start receiving food stamps?  MONTH: @ YEAR: @
-TMFSLONG- For how long did [FIRST NAME] [LAST NAME] receive food stamps that time? (ENTER ANSWER IN MONTHS OR YEARS)
@
ANSWER IS IN: (1) MONTHS (2) YEARS  @
-TMFSTIME- How many times in all have there been when [FIRST NAME] [LAST NAME] received food stamps?
-APLAFDC-  Has [FIRST NAME] [LAST NAME] EVER applied for benefits from ne program AFDC - Aid to Families With Dependent Children sometimes called ADC
(1) Yes (2) No

#### -RECVAFDC-Has [FIRST NAME] [LAST NAME] EVER received AFDC benefits?

(1) Yes (2) No
-AFDCWHEN- When did [FIRST NAME] [LAST NAME] first start receiving AFDC benefits?
MONTH: @ YEAR: @
-TMAFDCLG- For how long did [FIRST NAME] [LAST NAME] receive AFDC that time?  (ENTER ANSWER IN MONTHS OR YEARS)
@
ANSWER IS IN: (1) MONTHS (2) YEARS @
-AFDCTIME- How many times in all have there been when [FIRST NAME] [LAST NAME] received AFDC?
-APLSSI- Has [FIRST NAME] [LAST NAME] EVER applied for benefits from the program called SSI or Supplemental Security Income?
(1) Yes (2) No
-RECVSSI- Has [FIRST NAME] [LAST NAME] EVER received SSI benefits?
(1) Yes (2) No

#### -SSIWHEN-When did [FIRST NAME] [LAST NAME] first start receiving SSI benefits?

when the [Third Twith B] [Erist Twith B] mot state receiving sor seneme
MONTH: @
YEAR: @
-TMSSILNG-
For how long did [FIRST NAME] [LAST NAME] receive SSI that time?
(ENTER ANSWER IN MONTHS OR YEARS)
@
ANOWED IC IN.
ANSWER IS IN:
(1) MONTHS
(2) YEARS
@

# O: EMPLOYMENT HISTORY TOPICAL MODULE -EMPHINTRO-Now I have some questions about his/her previous jobs or businesses. PRESS ENTER TO CONTINUE -LSTWRKY1-(Before [FIRST NAME] [LAST NAME] started his/her current job or business) what year did [FIRST NAME] [LAST NAME] last work at a paid job or business? ENTER (N) FOR NEVER WORKED YEAR: @ -LSTWRKM1-In what month was that? MONTH: @ -PRVJOBYR-Before [MONTH1], in what year did [FIRST NAME] [LAST NAME] last work at a paid job or business? ENTER (N) FOR NEVER WORKED AT ANOTHER JOB/BUSINESS YEAR: @ -PRVJOBMN-In what month was that? MONTH: @ -FRMRYR-In what year did [FIRST NAME] [LAST NAME] START that job or business? YEAR: @ -FRMRMN-In what month was that? MONTH: @

#### -SIXMTHYR-

How old was [FIRST NAME] [LAST NAME] when he/she FIRST worked 6 straight months at some job or business

IF THE RESPONDENT PROVIDES AN AGE, ENTER THE RESPONSE IN THE "AGE" SPACE; IF THE RESPONDENT PREFERS TO ANSWER IN TERMS OF A CALENDAR YEAR, ENTER THE YEAR (THAT IS, 19--) IN THE "YEAR" SPACE. PRESS ENTER TO MOVE TO "YEAR" SPACE.) WE ARE ONLY INTERESTED IN WORK AFTER AGE 15. ENTER AN AGE OR YEAR AFTER THE RESPONDENT TURNED 15.

# ENTER (N) FOR NEVER WORKED MORE THAN 6 STRAIGHT MONTHS AT A JOB OR BUSINESS

AGE: @ OR YEAR: @						
-YRSIXMTH- That would be around [MAKEMTHYR]. Is that correct?						
(1) Yes (2) No						
-SXMTHYR2- I'm sorry. What year was it? YEAR: @						
-NO6REASN- What is the main reason [FIRST NAME] [LAST NAME] never worked (six straight months) at a paid job or business?						
(1) Taking care of a minor child (2) Taking care of an elderly family member (3) Taking care of a disabled but non- elderly family member (4) Other family or home responsibilities (5) Own illness or disability (6) Could not find work (7) Did not want to work (8) Going to school (9) Other						
-YRSINCE- Did [FIRST NAME] [LAST NAME] work at least 6 straight months in each year?						
(1) Yes (2) No						
-YRSINCE2- There have been [TEMP] years since [MAKEMTHYR].						

# In how many of those [TEMP] years did [FIRST NAME] [LAST NAME] NOT work 6 straight months?

#### ENTER NUMBER OF YEARS OR (A) FOR ALL

NUMBER OF YEARS: @					
-WRK35HR- During the time since [MAKEMTHYR] that [FIRST NAME] [LAST NAME] has worked, has he/she generally worked 35 or more hours per week?  (1) Yes					
(2) No					
-OFF6MTH- Since [MAKEMTHYR] have there been any periods lasting 6 months or longer when [FIRST NAME] [LAST NAME] did not work at a paid job or business because he/she was taking care of a child, an elderly person, or a disabled person?					
(1) Yes (2) No					
-NOWRKSPL- When was the MOST RECENT time period that this happened? Please report the beginning and ending years of the period.					
FROM: @ TO: @					
-NWRESN- (ASK OR VERIFY)					
At that time which ONE of the following was [FIRST NAME] [LAST NAME] taking care of?					
READ ALL ANSWERS. ENTER ONLY ONE RESPONSE.					
(1) A minor child (2) An elderly family member (3) A disabled but non-elderly family member					

#### -OTHTIMES-

Since [MAKEMTHYR] were there any other periods of 6 months or longer when [FIRST NAME] [LAST NAME] did not work at a paid job or business because he/she was taking care of a child, an elderly person, or a disabled person?

(1) Yes (2) No					
-CNTOTHR- How many other times did this happen?					
-FRSTYR- When was the first time that this happened?					
FROM: @ TO: @					
-FRSTRSN- (ASK OR VERIFY) At that time which ONE of the following was [FIRST NAME] [LAST NAME] taking care of?  READ ALL ANSWERS. ENTER ONLY ONE RESPONSE.  (1) A minor child (2) An elderly family member (3) A disabled but non-elderly family member					



U.S. Department of Commerce

BUREAU OF THE CENSUS

# Survey of Income and Program Participation

Field Representative's Flashcard and Information Booklet

# Cut along broken lines

#### **FLASHCARD INDEX**

Flashcard Index

**Booklet Instructions** 

- A Relationship to Reference Person
- **B** Educational Attainment
- C Race
- **D** Origin
- **E** Calendar of Reference Months
- F Assets Owned
- **G** Colors of the Envelopes from the Social Security Administration
- **H** Sample Medicare Cards
  - I Reason Not Covered by Health Insurance
- J Educational Assistance

Respondent Rules

Household Member Summary Table

Privacy Act Statement

Talking Points for Field Representatives

Uses of SIPP

**Elderly Respondents** 

Poor Respondents

Wealthy Respondents

Middle Income Respondents

# (Cut along broken lines)

#### **BOOKLET INSTRUCTIONS**

- 1. Cards E are reference calendars. You will use a different Card E for each month you interview. Keep only the current month reference calendar in your booklet, and place remaining calendars for future interview months with your other supplies. Discard calendars for previous interview months.
- **2.** During the interview, you may find it easier to handle the flashcards if you remove them from the binder.

#### CARD A

#### RELATIONSHIP TO REFERENCE PERSON

- 20 Spouse (Husband or Wife)
- 21 Unmarried Partner
- **22 Child**
- 23 Grandchild
- 24 Parent (Mother or Father)
- 25 Brother or Sister
- 26 Other Relative of Reference Person (Uncle, Cousin, Mother-In-Law, Father-In-Law, etc.)
- 27 Foster Child
- 28 Housemate/Roommate
- 29 Roomer/Boarder
- 30 Other Non-Relative of Reference Person

# В

#### **CARD B**

#### **EDUCATIONAL ATTAINMENT**

31 - Less than 1st grade	40 - Some college but no degree
<b>32 –</b> 1st, 2nd, 3rd, or 4th grade	41 - Diploma or certificate from a vocational, technical, trade or business school BEYOND the High School level
<b>33 –</b> 5th or 6th grade	<b>42 -</b> Associate degree in college – Occupational/Vocational program
<b>34 –</b> 7th or 8th grade	<b>43 –</b> Associate degree in college – Academic program
<b>35 –</b> 9th grade	<b>44 –</b> Bachelor's degree (For example: BA, AB, BS)
<b>36 –</b> 10th grade	<b>45 –</b> Master's degree (For example: MA, MS, MEng, MEd, MSW, MBA)
<b>37 –</b> 11th grade	<b>46 -</b> Professional School degree (For example: MD, DDS, DVM, LLB, JD)
<b>38 –</b> 12th grade, no diploma	<b>47 -</b> Doctorate degree (For example: PhD, EdD)
<b>39 -</b> HIGH SCHOOL GRADUATE – high school DIPLOMA or equivalent (For example, GED)	

#### **CARD C**

#### **RACE**

# WHICH OF THE CATEGORIES ON THIS CARD BEST DESCRIBES YOUR RACE?

- **1** White
- 2 Black
- 3 American Indian, Eskimo, or Aleut
- 4 Asian or Pacific Islander

(Cut along broken lines)

#### **CARD D**

#### **ORIGIN**

# Which of the categories on this card best describes your origin or descent?

European Origin	Hispanic Origin	Other Origins	
<b>1 -</b> Canadian	<b>20 –</b> Mexican	<b>30 –</b> African-American or Afro-American	
<b>2 –</b> Dutch	21 - Mexican-American	31 - American Indian, Eskimo or Aleut	
<b>3 –</b> English	<b>22 -</b> Chicano	<b>32 –</b> Arab	
4 - French	23 - Puerto Rican	<b>33 –</b> Asian	
<b>5 -</b> French-Canadian	<b>24 -</b> Cuban	<b>34 -</b> Pacific Islander	
<b>6 –</b> German	25 - Central American	<b>35 –</b> West Indian	
<b>7 –</b> Hungarian	<b>26 –</b> South American		
<b>8 –</b> Irish	<b>27 –</b> Dominican Republic		
<b>9 –</b> Italian	28 - Other Hispanic	<b>39</b> - Another group not listed	
<b>10 –</b> Polish		not listed	
11 - Russian			
<b>12 -</b> Scandinavian			
13 - Scotch/Irish			
<b>14 -</b> Scottish			
<b>15 -</b> Slovak			
<b>16 –</b> Welsh			
17 - Other European			

D

#### **FEBRUARY 1996 INTERVIEW**

#### **CALENDAR OF REFERENCE MONTHS**

OCTOBER 1995 (4 months ago)					Week No.		
S	M	Т	W	Т	F	S	
1	2	3	4	5	6	7	1
8	9	10	11	12	13	14	2
15	16	17	18	19	20	21	3
22	23	24	25	26	27	28	4
29	30	31					(5)

	NOVEMBER 1995 (3 months ago)										
S	S M T W T F S										
			1	2	3	4	5				
5	6	7	8	9	10	11	6				
12	13	14	15	16	17	18	7				
19	20	21	22	23)	24	25	8				
26	27	28	29	30			9				

	Week No.										
S	S M T W T F S										
					1	2	(9)				
3	4	5	6	7	8	9	10				
10	11	12	13	14	15	16	11				
17	18	19	20	21	22	23	12				
24	25)	26	27	28	29	30	13				
31							(14)				

	JANUARY 1996 (1 month ago)										
S	S M T W T F S										
	1	2	3	4	5	6	14				
7	8	9	10	11	12	13	15				
14	(15)	16	17	18	19	20	16				
21	22	23	24	25	26	27	17				
28	29	30	31				18				

	FEBRUARY 1996											
S	M	Т	W	Т	F	S						
				1	2	3						
4	5	6	7	8	9	10						
11	12	13	14	15	16	17						
18	19	20	21	22	23	24						
25	26	27	28	29								

Holidays

Ε

(Cut along broken lines)

#### **MARCH 1996 INTERVIEW**

#### **CALENDAR OF REFERENCE MONTHS**

	Week No.						
S							
			1	2	3	4	1
5	6	7	8	9	10	11	2
12	13	14	15	16	17	18	3
19	20	21	22	23)	24	25	4
26	27	28	29	30			5

	Week No.						
S							
					1	2	(5)
3	4	5	6	7	8	9	6
10	11	12	13	14	15	16	7
17	18	19	20	21	22	23	8
24	25)	26	27	28	29	30	9
31							(10)

	Week No.										
S	S M T W T F S										
	1	2	3	4	5	6	10				
7	8	9	10	11	12	13	11				
14	15)	16	17	18	19	20	12				
21	22	23	24	25	26	27	13				
28											

	Week No.						
S							
				1	2	3	(14)
4	5	6	7	8	9	10	15
11	12	13	14	15	16	17	16
18	19	20	21	22	23	24	17
25	26	27	28	29			18

	<b>MARCH 1996</b>											
S	M	Т	W	Т	F	S						
					1	2						
3	4	5	6	7	8	9						
10	11	12	13	14	15	16						
17	18	19	20	21	22	23						
24	25	26	27	28	29	30						
31												

Holidays

Ε

(Cut along broken lines)

#### **APRIL 1997 INTERVIEW**

#### **CALENDAR OF REFERENCE MONTHS**

	Week No.										
S	S M T W T F S										
1	2	3	4	5	6	7	1				
8	9	10	11	12	13	14	2				
15	16	17	18	19	20	21	3				
22	23	24	25)	26	27	28	4				
29	29 30 31										

	Week No.						
S							
			1	2	3	4	5
5	6	7	8	9	10	11	6
12	13	14	15	16	17	18	7
19	20	21	22	23	24	25	8
26	27	28	29	30	31		9

	Week No.										
S	S M T W T F S										
						1	(9)				
2	3	4	5	6	7	8	10				
9	10	11	12	13	14	15	11				
16	17)	18	19	20	21	22	12				
23	24	25	26	27	28	29	13				

	Week No.										
S	S M T W T F S										
						1	(13)				
2	3	4	5	6	7	8	14				
9	10	11	12	13	14	15	15				
16	17	18	19	20	21	22	16				
23	24	25	26	27	28	29	17				
30	31						(17)				

	<b>APRIL 1997</b>										
S	M	S									
		1	2	3	4	5					
6	7	8	9	10	11	12					
13	14	15	16	17	18	19					
20	21	22	23	24	25	26					
27	28	29	30								

Holidays

DIOVELLINES)

#### **MAY 1997 INTERVIEW**

#### **CALENDAR OF REFERENCE MONTHS**

	Week No.										
S	S M T W T F S										
			1	2	3	4	1				
5	6	7	8	9	10	11	2				
12	13	14	15	16	17	18	3				
19	20	21	22	23	24	25	4				
26	27	28	29	30	31		5				

	Week No.										
S	S M T W T F S										
						1	(5)				
2	3	4	5	6	7	8	6				
9	10	11	12	13	14	15	7				
16	(17)	18	19	20	21	22	8				
23	24	25	26	27	28	29	9				

	Week No.									
S	S M T W T F S									
						1	(9)			
2	3	4	5	6	7	8	10			
9	10	11	12	13	14	15	11			
16	17	18	19	20	21	22	12			
23	24	25	26	27	28	29	13			
30	31						(14)			

	Week No.									
S	S M T W T F S									
		1	2	3	4	5	14			
6	7	8	9	10	11	12	15			
13	14	15	16	17	18	19	16			
20	21	22	23	24	25	26	17			
27	28	29	30				18			

	MAY 1997											
S	M	Т	W	Т	F	S						
				1	2	3						
4	5	6	7	8	9	10						
11	12	13	14	15	16	17						
18	19	20	21	22	23	24						
25	26	27)	28	29	30	31						

Holidays

Ε

(Cut along broken lines)

#### **JUNE 1997 INTERVIEW**

#### **CALENDAR OF REFERENCE MONTHS**

	Week No.									
S	S M T W T F S									
						1	(1)			
2	3	4	5	6	7	8	1			
9	10	11	12	13	14	15	2			
16	17	18	19)	20	21	22	3			
23	24	25	26	27	28		4			

	Week No.									
S	S M T W T F S									
						1	(4)			
2	3	4	5	6	7	8	5			
9	10	11	12	13	14	15	6			
16	17	18	19	20	21	22	7			
23	24	25	26	27	28	29	8			
30	31						(9)			

	Week No.										
S	S M T W T F S										
		1	2	3	4	5	9				
6	7	8	9	10	11	12	10				
13	14	15	16	17	18	19	11				
20	21	22	23	24	25	26	12				
27	28	29	30				13				

	Week No.										
S	S M T W T F S										
				1	2	3	(13)				
4	5	6	7	8	9	10	14				
11	12	13	14	15	16	17	15				
18	19	20	21	22	23	24	16				
25	26	27)	28	29	30	31	17				

	<b>JUNE 1997</b>											
S	M	Т	W	Т	F	S						
1	2	3	4	5	6	7						
8	9	10	11	12	13	14						
15	16	17	18	19	20	21						
22	23	24	25	26	27	28						
29	30											

Holidays

'Cut along broken lines)

#### **JULY 1997 INTERVIEW**

#### **CALENDAR OF REFERENCE MONTHS**

	Week No.										
S	S M T W T F S										
						1	(1)				
2	3	4	5	6	7	8	1				
9	10	11	12	13	14	15	2				
16	17	18	19	20	21	22	3				
23	24	25	26	27	28	29	4				
30	31						(5)				

	APRIL 1997 (3 months ago)										
S	S M T W T F S										
		1	2	3	4	5	5				
6	7	8	9	10	11	12	6				
13	14	15	16	17	18	19	7				
20	21	22	23	24	25	26	8				
27	28	29	30				9				

	Week No.										
S	S M T W T F S										
				1	2	3	(9)				
4	5	6	7	8	9	10	10				
11	12	13	14	15	16	17	11				
18	19	20	21	22	23	24	12				
25	26)	27	28	29	30	31	13				

	Week No.										
S	S M T W T F S										
1	2	3	4	5	6	7	14				
8	9	10	11	12	13	14	15				
15	16	17	18	19	20	21	16				
22	23	24	25	26	27	28	17				
29	30						(17)				

	<b>JULY 1996</b>											
S	M	Т	W	Т	F	S						
		1	2	3	4	5						
6	7	8	9	10	11	12						
13	14	15	16	17	18	19						
20	21	22	23	24	25	26						
27	28	29	30	31								

Holidays

ut along broken lines)

#### **AUGUST 1997 INTERVIEW**

#### **CALENDAR OF REFERENCE MONTHS**

	Week No.										
S	S M T W T F S										
		1	2	3	4	5	1				
6	7	8	9	10	11	12	2				
13	14	15	16	17	18	19	3				
20	21	22	23	24	25	26	4				
27	28	29	30				5				

	Week No.										
S	S M T W T F S										
				1	2	3	(5)				
4	5	6	7	8	9	10	6				
11	12	13	14	15	16	17	7				
18	19	20	21	22	23	24	8				
25	26)	27	28	29	30	31	9				

	Week No.										
S	S M T W T F S										
1	2	3	4	5	6	7	10				
8	9	10	11	12	13	14	11				
15	16	17	18	19	20	21	12				
22	23	24	25	26	27	28	13				
29	(14)										

	Week No.									
S	M	Т	W	Т	F	S				
		1	2	3	4	5	14			
6	7	8	9	10	11	12	15			
13	14	15	16	17	18	19	16			
20	21	22	23	24	25	26	17			
27	27 28 29 30 31									

	AUGUST 1997											
S	M	Т	W	Т	F	S						
					1	2						
3	4	5	6	7	8	9						
10	11	12	13	14	15	16						
17	18	19	20	21	22	23						
24	25	26	27	28	29	30						
31												

Holidays

Sut along broken lines)

# SEPTEMBER 1997 INTERVIEW

#### **CALENDAR OF REFERENCE MONTHS**

	Week No.										
S	S M T W T F S										
				1	2	3	(1)				
4	5	6	7	8	9	10	2				
11	12	13	14	15	16	17	3				
18	19	20	21	22	23	24	4				
25	26)	27	28	29	30	31	5				

	Week No.						
S							
1	2	3	4	5	6	7	5
8	9	10	11	12	13	14	6
15	16	17	18	19	20	21	7
22	23	24	25	26	27	28	8
29	30						(9)

	Week No.						
S	M	Т	W	Т	F	S	
		1	2	3	4	5	9
6	7	8	9	10	11	12	10
13	14	15	16	17	18	19	11
20	21	22	23	24	25	26	12
27	28	29	30	31			13

	Week No.									
S	S M T W T F S									
					1	2	(13)			
3	4	5	6	7	8	9	14			
10	11	12	13	14	15	16	15			
17	18	19	20	21	22	23	16			
24	25	26	27	28	29	30	17			
31							(17)			

SEPTEMBER 1997										
S	M	Т	W	Т	F	S				
	1	2	3	4	5	6				
7	8	9	10	11	12	13				
14	15	16	17	18	19	20				
21	22	23	24	25	26	27				
28	29	30								

Holidays

Ε

(Cut along broken lines)

# **OCTOBER 1997 INTERVIEW**

#### **CALENDAR OF REFERENCE MONTHS**

	JUNE 1997 (4 months ago)										
S	S M T W T F S										
1	2	3	4	5	6	7	1				
8	9	10	11	12	13	14	2				
15	16	17	18	19	20	21	3				
22	23	24	25	26	27	28	4				
29	30						(5)				

	Week No.						
S	M	Т	W	Т	F	S	
		1	2	3	4	5	5
6	7	8	9	10	11	12	6
13	14	15	16	17	18	19	7
20	21	22	23	24	25	26	8
27	9						

	Week No.						
S	M	Т	W	Т	F	S	
					1	2	(9)
3	4	5	6	7	8	9	10
10	11	12	13	14	15	16	11
17	18	19	20	21	22	23	12
24	25	26	27	28	29	30	13
31							(14)

	Week No.						
S	M						
	1	2	3	4	5	6	14
7	8	9	10	11	12	13	15
14	15	16	17	18	19	20	16
21	22	23	24	25	26	27	17
28	29	30					(17)

OCTOBER 1996											
S	M	Т	W	Т	F	S					
			1	2	3	4					
5	6	7	8	9	10	11					
12	13	14	15	16	17	18					
l .			22			25					
26	27	28	29	30	31						

Holidays

Cut along broken lines)

#### **NOVEMBER 1997 INTERVIEW**

#### **CALENDAR OF REFERENCE MONTHS**

	JULY 1997 (4 months ago)										
S	S M T W T F S										
		1	2	3	4	5	1				
6	7	8	9	10	11	12	2				
13	14	15	16	17	18	19	3				
20	21	22	23	24	25	26	4				
27	28	29	30	31			5				

	AUGUST 1997 (3 months ago)									
S	S M T W T F S									
					1	2	(5)			
3	4	5	6	7	8	9	6			
10	11	12	13	14	15	16	7			
17	18	19	20	21	22	23	8			
24	25	26	27	28	29	30	9			
31							(10)			

	Week No.						
S	M	Т	W	Т	F	S	
	1	2	3	4	5	6	10
7	8	9	10	11	12	13	11
14	15	16	17	18	19	20	12
21	22	23	24	25	26	27	13
28	29	30					(14)

	Week No.										
S	S M T W T F S										
			1	2	3	4	14				
5	6	7	8	9	10	11	15				
12	(13)	14	15	16	17	18	16				
19	20	21	22	23	24	25	17				
26	27	28	29	30	31		18				

NOVEMBER 1997										
S	M	Т	W	Т	F	S				
						1				
2	3	4	5	6	7	8				
9	10	(11)	12	13	14	15				
				20						
23	24	25	26	27)	28	29				
30										

Holidays

t along broken lines)

### **DECEMBER 1997 INTERVIEW**

#### **CALENDAR OF REFERENCE MONTHS**

	Week No.								
S	S M T W T F S								
					1	2	(1)		
3	4	5	6	7	8	9	1		
10	11	12	13	14	15	16	2		
17	18	19	20	21	22	23	3		
24	25	26	27	28	29	30	4		
31							(5)		

	Week No.								
S	S M T W T F S								
	1	2	3	4	5	6	5		
7	8	9	10	11	12	13	6		
14	15	16	17	18	19	20	7		
21	22	23	24	25	26	27	8		
28	29	30					(9)		

	Week No.						
S	M	Т	W	Т	F	S	
			1	2	3	4	9
5	6	7	8	9	10	11	10
12	(13)	14	15	16	17	18	11
19	20	21	22	23	24	25	12
26	27	28	29	30	31		13

	Week No.						
S	M	Т	W	Т	F	S	
						1	(13)
2	3	4	5	6	7	8	14
9	10	11)	12	13	14	15	15
16	17	18	19	20	21	22	16
23	24	25	26	27)	28	29	17
30							(17)

DECEMBER 1997									
S	S M T W T F S								
	1	2	3	4	5	6			
7	8	9	10	11	12	13			
14	15	16	17	18	19	20			
21	22	23	24	25)	26	27			
28	29	30	31						

Holidays

(Cut along broken lines)

#### **CARD F**

#### **TYPES OF ASSETS**

U.S. Government Savings Bonds (E or EE)

IRA of Keogh Account

401K or Thrift Plan

Interest Earning Checking Account

Savings Account

Money Market Deposit Account

Certificate of Deposit (CD)

Mutual Funds

Stocks

Municipal or Corporate Bonds

U.S. Government Securities

Mortgages from which Payments are Received

**Rental Property** 

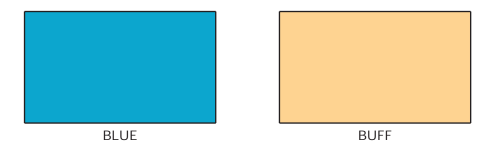
Royalties

Other financial Investments not already mentioned

F

#### **CARD G**

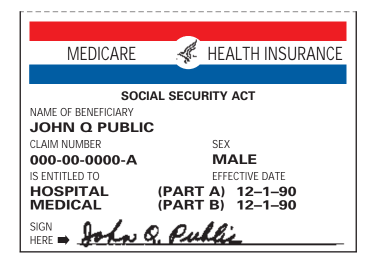
# COLORS OF THE ENVELOPES FROM THE SOCIAL SECURITY ADMINISTRATION

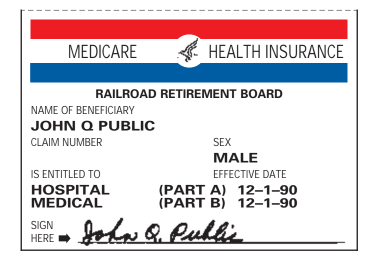


G

#### **CARD H**

#### **SAMPLE MEDICARE CARDS**





Н

#### **CARD I**

#### REASONS NOT COVERED BY HEALTH INSURANCE

Which one or more of these reasons describe why you were not covered by health insurance during this time?

- 1 Too expensive, can't afford health insurance
- **2 –** No health insurance offered (by employer of self, spouse or parent)
- 3 Not working at a job long enough to qualify
- **4** Job layoff, job loss, or any reason related to unemployment
- 5 Not eligible because working part time or temporary job
- **6** Can't obtain insurance because of poor health, illness, age, or a pre-existing condition
- 7 Dissatisfied with previous insurance OR don't believe in insurance
- **8** Have been healthy, not much sickness in the family, haven't needed health insurance
- 9 Able to go to VA or military hospital for medical care
- 10 Covered by some other health plan, such as Medicaid
- **11 –** No longer covered by parents' policy
- **12** Other

(Cut along broken lines)

#### **CARD J**

#### **EDUCATIONAL ASSISTANCE**

- 1 Federal PELL Grant
- 2 Assistance from the Department of Veteran's Affairs (VA) such as GI or Montgomery Bill, Survivors and Dependents, other Veterans' Administration Educational Assistance Programs
- 3 College (or Federal) Work Study Program
- **4** Any other FEDERAL grant or program: for example, SEOG, Health or Nursing Grant, ROTC, NSF Grant
- 5 A loan that has to be repaid, for example, Stafford, Perkins, or SLS
- **6** A grant, scholarship, or tuition remission FROM THE SCHOOL ATTENDED
- 7 A teaching or research assistantship from the school attended
- **8** A grant or scholarship FROM THE STATE, such as SSIGP, Douglas Scholarships
- **9** A grant or scholarship from some other source, such as a foundation, corporation, or community group, National Merit Scholarship, etc.
- **10 –** Assistance provided by employer
- 11 Aid from some other source (EXCLUDE all direct aid from parents, including trusts or college savings funds)



## RESPONDENT RULES

#### **HOUSEHOLD RESPONDENT**

Any household member 15 years old or older who is physically and mentally competent and knowledgeable may answer the control card questions and questions about the household as a unit.

#### **HOUSEHOLD MEMBER 15 YEARS OF AGE OR OLDER**

Each household member 15 years old or older, present at the time of interview, should respond for himself/herself. If a 15+ person is physically or mentally incomptetent, select a proxy respondent. Also select a proxy respondent for a person absent at the time of interview. Any **knowledgeable** household member who is 15 years old or older may serve as proxy. Following is a chart for your use in determining who to interview. The choices are listed in order of priority.

INTERV	IEW RESPONDENT PRIORITY RULES
WAVE	FIRST FAMILY MEMBER INTERVIEW OR RETURN VISIT INTERVIEW
1	1. Self 2. Spouse (if any) 3. Other proxy
2	1. Self 2. Spouse (if any) 3. Proxy last visit 4. New proxy
3–8	<ol> <li>Self</li> <li>Spouse (if any)</li> <li>Proxy last visit</li> <li>Proxy at another visit</li> <li>New proxy</li> </ol>

If a person wishes to act as a proxy but is not a household member, you **must** call your supervisor for permission before interviewing the proxy. Enter a note in Case Management using F7.

## SUMMARY TABLE FOR DETERMINING WHO IS TO BE INCLUDED AS A MEMBER OF THE HOUSEHOLD

A. PERSON STAYING IN SAMPLE UNIT AT TIME OF INTERVIEW	Includ	
Any person in unit including members of family, lodgers, servants, visitors, etc.		oer of ehold?
<ol> <li>Ordinarily stay here all the time (sleep here)</li> <li>Here temporarily – no living quarters held elsewhere</li> <li>Here temporarily – living quarters held elsewhere</li> </ol>	Yes Yes	No
In Armed Forces  1. Stationed in this locality – usually sleep here  2. Temporarily here on leave – stationed elsewhere	Yes	No
Student – Here temporarily attending school – living quarters held for person elsewhere  1. Not married or not accompanied by own family	Yes	No
3. Student nurse attending school nearby	Yes	
B. ABSENT PERSON WHO USUALLY LIVES HERE IN SAMPLE UNIT		
Inmate of institutional special place – Absent because inmate in an institutional special place regardless of whether or not living quarters held for person here		No
Persons temporarily absent on vacation, in general hospital, etc.		
(Including veterans' facilities that are general hospitals) – Living quarters held here for person	Yes	
<ul> <li>Absent in connection with job</li> <li>1. Living quarters held here for person – temporarily absent while "on the road" in connection with job (e.g., traveling salesperson, railroad worker, bus driver, seaman)</li> <li>2. Living quarters held here and elsewhere for person but comes here infrequently (e.g., construction engineer)</li> <li>3. Living quarters held here at home for unmarried college student working away from home during summer school vacation</li> </ul>	Yes	No
In Armed Forces – Currently stationed elsewhere		No
In school – Away temporarily attending school – living quarters held here for person  1. Not married or not accompanied by own family  2. Married and accompanied by own family  3. Attending school overseas  4. Student nurse living at school	Yes	No No No
C. EXCEPTIONS AND DOUBTFUL CASES		
Person with two concurrent residences  1. Regularly sleep greater part of week in another locality	Yes	No
<ul> <li>Citizen of foreign country temporarily in the United States</li> <li>1. Living on premises of an Embassy, Ministry, Legation, Chancellery, or Consulate</li> <li>2. Not living on premises of an Embassy, Ministry, etc. –</li> <li>a. If living and studying here and no usual place of</li> </ul>		No
residence elsewhere in the United States	Yes	
<ul><li>b. If living and working here and no usual place of residence elsewhere in the United States</li></ul>	Yes	No

## **PRIVACY ACT STATEMENT**

"The Bureau of the Census is conducting the Survey of Income and Program Participation to gather information about employment, income, and the economic situation of persons and families who live in the United States. All survey information will be used for statistical purposes only. The survey is being conducted under the authority of title 13, United States Code, section 182.

"Participation in the survey is voluntary, and there are no penalties for failure to answer any questions. However, your cooperation is extremely important to insure the completeness and accuracy of the final results."

# TALKING POINTS FOR FIELD REPRESENTATIVES Uses of SIPP

The Survey of Income and Program Participation (SIPP) is used to learn and understand more about the economic well being and changes of the Nation. Because SIPP follows people over time and because thousands of people have responded to this survey, we are able to provide unique answers or insights into key policy questions.

SIPP data are used by Congress, the White House, and state and local officials to make informed decisions about important policy questions facing the Nation. SIPP data provides meaningful information and insight into the economic well-being of the Nation. Data from the SIPP has been used directly or indirectly in many policy debates, such as:

- Health Coverage Reform Act and Legislation
- Minimum Wage Act and Legislation
- The Americans for Disabilities Act and Legislation
- Welfare Reform Act and Legislation

Listed on the next few pages are some of the ways SIPP data is used to provide information and insight about the following groups of respondents:

- Elderly Respondents
- Poor Respondents
- Wealthy Respondents
- Middle-Income Respondents

## **ELDERLY RESPONDENTS**

- ▶ SIPP has been used to measure the impact on the value and sufficiency of Social Security payments due to:
  - Changes in the cost of medical insurance, especially supplemental insurance.
  - Changes in the amount of income received and how people meet living expenses.
- ▶ SIPP measures the changes that affect their ability to maintain their independence and life style, such as:
  - The effects of inflation on the value of Social Security and Pensions.
  - The effects of changes in savings and asset ownership over time and the ability of the elderly to maintain their pre-retirement standard of living.
  - The effects of lower social security and pension payments on surviving spouses.
  - The effect of the movement of the elderly into an extended family and their ability to retain independence.
  - The transition of the elderly into group homes and nursing homes.
- ▶ SIPP allows testing of alternative approaches to improve economic standing of the elderly.
- ▶ SIPP measures the changes that affect people's qualification for programs such as food stamps, housing and energy assistance, Medicaid, etc.
  - Changes in the amount of disposable income.
  - Changes in the value of real assets as people cover current expenses.
- Measures the interaction between public and private program participation.
- ▶ Measures the impact on the Nation's well-being as the population grows older, such as:
  - Changes in savings plans such as IRAs, 401(k)s, pensions plans, etc., as the baby boomers reach retirement.
  - Changes in real assets such as real estate, mutual funds, and stocks as the population ages.
  - Changes in health insurance coverage, especially shifts in types of coverage over time from group or individual policies to HMOs.
- ▶ SIPP measures the changes in family composition and the impact on the economic well-being of the family, after the loss of the main wage earner through death or divorce.

#### **POOR RESPONDENTS**

- ▶ SIPP measures the effects of changes in the economic well-being of those in poverty, such as:
  - Changes in the minimum wage.
  - Changes in program qualification requirements and benefits.
  - Changes in family composition.
- ▶ SIPP measures the effect of program changes on those in poverty, such as Food Stamps, AFDC, WIC, Medicaid, etc.
  - Changes in eligibility requirements.
  - Changes in the benefits provided.
  - Changes in the duration of coverage or waiting period before coverage begins.
- ▶ SIPP measures the effectiveness of public assistance programs on those in poverty, such as:
  - The movement into and out of the labor force.
  - The duration without coverage by health insurance.
  - The effect of poverty in depleting real assets.
  - The effect of poverty on educational attainment.
  - Showing who actually participates in the programs.
- ▶ SIPP measures the effect that the Federal Earned Income Tax Credit has on those in poverty.
- ▶ SIPP measures the impact on educational attainment when the government modifies student loan programs and educational grants.
- ▶ SIPP measures the effectiveness of government programs to meet the needs of people in need even for short periods, such as:
  - The effectiveness of assistance programs to meet the short term needs of people temporarily unemployed.
  - The effectiveness of programs to reach the intended population.
  - The impact on health care insurance participation during periods of unemployment.
- ▶ SIPP measures the changes in family composition and the impact on the economic well-being of the family, after the loss of the main wage earner through death or divorce.

### **WEALTHY RESPONDENTS**

- ▶ SIPP measures the impact of changes in government tax policies on savings and assets.
  - Changes in the capital gains tax.
  - Changes in estate taxes.
  - Modification of tax credits or deductions.
  - Changes in IRA and 401(k) eligibility and limits.
  - Changes in age eligibility for withdrawing funds from IRA or 401(k) plans.
- ▶ SIPP measures the impact of corporate down-sizing on economic well-being, such as:
  - The effect on labor force participation.
  - The effect on savings and real assets as people try to maintain their standard of living.
  - The effect on educational attainment of family members.
  - The effect on child care arrangements during times of unemployment.
- ▶ Measures the impact on the Nation's well-being as the population grows older, such as:
  - Changes in savings plans such as IRAs, 401(k)s, pensions plans, etc., as the baby boomers reach retirement.
  - Changes in real assets such as real estate, mutual funds, and stocks as the population ages.
  - Changes in health insurance coverage, especially shifts in types of coverage over time from group or individual policies to HMOs.
- ▶ SIPP measures the impact of changes in health insurance programs.
  - Changes in the cost of insurance policies.
  - Changes in the composition of those covered.
  - Changes in coverage when a person changes jobs.
- ▶ SIPP measures the impact of layoffs on the economic well-being of middle-income families.
  - The fluctuations in labor force participation.
  - The effect on savings and real assets as they try to maintain their standard of living.
  - The effectiveness of unemployment payments to the family's well-being.
  - The effect on educational attainment of family members.
  - The effect on child care arrangements during times of unemployment.
- ▶ SIPP measures the changes in family composition and the impact on the economic well-being of the family, after the loss of the main wage earner through death or divorce.

## MIDDLE INCOME RESPONDENTS

- ▶ SIPP measures the impact of layoffs on the economic well-being of middle-income families.
  - The fluctuations in labor force participation.
  - The effect on savings and real assets as people try to maintain their standard of living.
  - The effect on health insurance coverage, especially COBRAs. A COBRA is a requirement of the Omnibus Budget Reconciliation Act of 1986. It allows certain workers and their families the ability to retain health insurance benefits by paying the full cost of the coverage for a period of up to 36 months after a dependent reaches a certain age or up to 18 months after a worker is terminated from employment.
  - The effectiveness of unemployment payments to the family's well-being.
  - The effect on educational attainment of family members.
  - The effect on child care arrangements during times of unemployment.
- ▶ SIPP measures the effectiveness of government programs to meet the needs of people in need even for short periods, such as:
  - The effectiveness of assistance programs to meet the short term needs of people temporarily unemployed.
  - The effectiveness of programs to reach the intended population.
  - The impact on health care insurance participation during periods of unemployment.
- ▶ SIPP measures changes in the socioeconomic patterns of the nation's work force.
  - Changes in the child care arrangements and work schedules when both parents are in the labor force.
  - Changes in work habits caused by legislative initiatives such as the Family and Medical Leave Act.
  - Changes in labor force participation as women leave the work force to have children and the duration of non-participation in the labor force.
  - The job status of women/men as they reenter the work force after taking care of a baby or sick family member.
  - Changes in family composition and the impact on the economic well-being of the family, after the loss of the main wage earner through death or divorce.
- ▶ SIPP has been used to measure the impact on the value and sufficiency of Social Security payments due to:
  - Changes in the cost of medical insurance, especially supplemental insurance.
  - Changes in the amount of income received and how people meet living expenses.

- ▶ SIPP measures the impact of changes in government tax policies on savings and assets.
  - Changes in IRA or 401(k) eligibility or limits.
  - Changes in the basic tax rates and exemptions.
  - Modification of tax credits for education.
  - Modification of tax deductions, such as changes in the deduction for mortgage interest or changes in personal exemptions.
- ▶ SIPP measures the impact of changes in health insurance programs.
  - Changes in the cost of insurance policies.
  - Changes in the composition of those covered.
  - Changes in coverage when a person changes jobs.
- ▶ SIPP measures the impact on educational attainment when the government modifies student loan programs and educational grants.
- ▶ SIPP measures the impact on the Nation's well-being as the population grows older, such as:
  - Changes in savings plans such as IRAs, 401(k)s, pensions plans, etc as the baby boomers reach retirement.
  - Changes in real assets such as real estate, mutual funds, and stocks as the population ages.
  - Changes in health insurance coverage, especially shifts in types of coverage over time from group or individual policies to HMOs.

## **APPENDIX C**

## Working Papers

This appendix provides a list of SIPP Working Papers. These papers are available on the Census Bureau's Internet site <a href="http://www.census.gov">http://www.census.gov</a>

Old	New	
(8401)	1	(Update No. 1, Revised 12/85) "An Overview of the Survey of Income and Program Participation," D. NELSON, D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8501)	2	"The Survey of Income and Program Participation: Uses and Applications," K. S. SHORT (Census Bureau)
(8502)	3	"Applications of a Matched File Linking the Bureau of the Census Survey of Income and Program Participation and Economic Data," S. HABER (The George Washington University)
(8503)	4	"Using the Survey of Income and Program Participation for Research on the Older Population," D. B. MCMILLEN, C. M. TAEUBER, and J. MARKS (Census Bureau)
(8504)	5	"Summary of the Content of the 1984 Panel of the Survey of Income and Program Participation," D. T. FRANKEL (Census Bureau)
(8505)	6	"Enhancing Data from the Survey of Income and Program Participation with Data from Economic Censuses and Surveys," D. K. SATER (Census Bureau)
(8506)	7	"Methodologies for Imputing Longitudinal Survey Items," V. J. HUGGINS, L. WEIDMAN, and M. E. SAMUHEL (Census Bureau)
(8507)	8	"New Household Survey and the CPS: A Look at Labor Force Differences," P. M. RYSCAVAGE (Census Bureau) and J. E. BREGGER (Bureau of Labor Statistics)
(8601)	9	"Some Aspects of SIPP," compiled and edited by R. A. HERRIOT and D. KASPRZYK (Census Bureau)
(8602)	10	"Nonsampling Error Issues in the SIPP," G. KALTON (University of Michigan), D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8603)	11	"An Investigation of Model-Based Imputation Procedures Using Data from the Income Survey Development Program," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8604)	12	"Food Stamp Participation: A Comparison of SIPP with Administrative Records, S. CARLSON and R. DALRYMPLE (Food and Nutrition Service)
(8605)	13	"SIPP Longitudinal Household Estimation for the Proposed Longitudinal Definition," L. R. ERNST (Census Bureau)
(8606)	14	"A Comparison of Seven Imputation Procedures for the 1979 Panel of the Income Survey Development Program," V. J. HUGGINS (Census Bureau)

Old	New	
(8607)	15	"An Investigation of the Imputation of Monthly Earnings for the Survey of Income and Program Participation Using Regression Models," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8608)	16	"Evaluation of Training Materials and Methods for the Survey of Income and Program Participation," M. HOLT (Survey Research Consultant)
(8609)	17	"Patterns of Household Composition and Family Status Change," C. F. CITRO (ASA/Census Research Fellow), and H. W. WATTS (Department of Economics, Columbia University)
(8610)	18	"Composite Estimation for SIPP:A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)
(8611)	19	"Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO (ASA/Census Research Fellow), D. J. HERNANDEZ, and R. A. HERRIOT (Census Bureau)
(8612)	20	"Following Children in the Survey of Income and Program Participation," E. K. MCARTHUR, and K. S. SHORT (Census Bureau)
(8613)	21	"SIPP Labor Force Transitions: Problems and Promises," P. RYSCAV AGE andK. S. SHORT (Census Bureau)
(8614)	22	"Augmenting Data Reported in the Survey of Income and Program Participation with Administrative Record DataA Brief Discussion," D. K. SATER (Census Bureau)
(8701)	23	"Tracking Persons Over Time," A. C. JEAN and E. K. MCARTHUR (Census Bureau)
(8702)	24	"Preliminary Data from the SIPP 1983-84 Longitudinal Research File," J. F. CODER, D. BURKHEAD, A. FELDMAN-HARKINS, and J. MCNEIL (Census Bureau)
(8703)	25	"Work Experience Data from SIPP," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8704)	26	"The Treatment of Person-Wave Nonresponse in Longitudinal Surveys," G. KALTON, J. LEPKOWSKI, S. HEERINGA, TING-KWONG LIN, and M. E. MILLER (Survey Research Center, University of Michigan)
(8705)	27	"SIPP: Filling Data Gaps on the Poverty and Social Welfare Fronts," P. RYSCAVAGE (Census Bureau)
(8706)	28	"Response Errors in Labor Surveys: Comparisons of Self and Proxy," D. HILL (University of Michigan)
(8707)	29	"Differences Between SIPP and Food and Nutrition Service Program Data on Child Nutrition and WIC Program Participation," L. KU and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8708)	30	"Quality Profile for the Survey of Income and Program Participation," K. KING, R. PETRONI, and R. SINGH (Census Bureau)

Old	New	
(8709)	31	"Survey of Income and Program Participation (SIPP) Sample Loss and the Efforts to Reduce It," D. NELSON, C. BOWIE, and A. WALKER (Census Bureau)
(8710)	32	"The Impact of Imputation Procedures on Distributional Characteristics of the Low Income Population," P. DOYLE (Mathematica Policy Research), and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8711)	33	"Job Tenure, Lifetime Work Interruptions and Wage Differentials," J. MCNEIL, E. LAMAS (Census Bureau), and S. HABER (The George Washington University)
(8712)	34	"Measuring the Bias in Gross Flows in the Presence of Auto-Correlated Response Errors," D. HUBBLE (Census Bureau), and D. JUDKINS (Westat, Inc.)
(8713)	35	"Investigation of Possible Causes of Transition Patterns from SIPP," L. WEIDMAN (Census Bureau)
(8714)	36	"Household and Income Sources: Monthly Averages for 1984," J. MOORMAN (Census Bureau)
(8715)	37	"Creating SIPP Longitudinal Files Using OSIRIS IV," M. SERVAIS (University of Michigan)
(8716)	38	"Transition In and Out of Poverty: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute), and R. WILLIAMS (Congressional Budget Office)
(8717)	39	"On Their Own: The Self-Employed and Others in Private Business," S. HABER (The George Washington University), E. LAMAS (Census Bureau), and J. LICHTENSTEIN (U.S. Small Business Administration)
(8718)	40	"Factors Associated with Household Net Worth," E. LAMAS and J. MCNEIL (Census Bureau)
(8719)	41	"Exploring Changes in Health Care Coverage Using the SIPP Longitudinal Research File," D. BURKHEAD and A. FELDMAN and HARKINS (Census Bureau)
(8720)	42	"The Analysis of Geographical Mobility and Life Events with the SIPP," D. DAHMANN and E. MCARTHUR (Census Bureau)
(8721)	43	"A Review of the Use of Administrative Records in the Survey of Income and Program Participation," C. BOWIE and D. KASPRZYK (Census Bureau)
(8722)	44	"Survey of Income and Program Participation Update," D. KASPRZYK (Census Bureau)
(8723)	45	"Measuring Poverty with the SIPP and the CPS," R. WILLIAMS (Congressional Budget Office)
(8724)	46	"The Statistical Invisible Minority Aged," C. TAEUBER (Census Bureau), and E. ATTAH (Atlanta University)

Old	New	
(8725)	47	"An Analysis of the SIPP Asset and Liability Feedback Experiment," E. LAMAS and J. MCNEIL (Census Bureau)
(8801)	48	"The Impact of the Unit of Analysis on Measures of Serial Multiple Program Participation," P. DOYLE and S. K. LONG (Mathematica Policy Research, Inc.)
(8802)	49	"Short-Term Fluctuations in Income and Their Impacts on the Characteristics of the Low-Income Population: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute)
(8803)	50	"Residential Mobility of One-Person Households," J. WITTE and H. LAHMANN (German Institute for Economic Research)
(8804)	51	"Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8805)	52	"Measuring Poverty and Crises: A Comparison of Annual and Subannual Accounting Periods Using the Survey of Income and Program Participation," M. DAVID and J. FITZGERALD (Institute for Research on Poverty)
(8806)	53	"Using Administrative Record Data to Evaluate the Quality of Survey Estimates," J. MOORE and K. MARQUIS (Census Bureau)
(8807)	54	"The Wealth of the Aged and Nonaged, 1984," D. RADNER (Social Security Administration)
(8808)	55	"Examining the Dynamics of Health Insurance Loss: A Tale of Two Cohorts, A. C. MONHEIT and C. L. SCHUR (National Center for Health Services Research)
(8809)	56	"The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research)
(8810)	57	"The Discouraged Worker Effect: A Reappraisal Using Spell Duration Data, A. MARTINI (University of Wisconsin-Madison)
(8811)	58	"Income as a Proxy for the Economic Status of the Elderly," D. J. CHOLLET and R. B. FRIEDLAND (Employee Benefit Research Institute)
(8812)	59	"The SIPP: Data from the Social Security Administration's 1987 Annual Statistical Supplement."
(8813)	60	"Participation in Industrial Training Programs," S. HABER (The George Washington University)
(8814)	61	"A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration),. D. KASPRZYK and R. CAVANAUGH (Census Bureau)
(8815)	62	"The Effect of Income Taxation on Labor Supply When Deductions are Endogenous, R. K. TRIEST (The Johns Hopkins University)

Old	New	
(8816)	63	"A Comparison of Gross Changes in Labor Force Status from SIPP and CPS," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8817)	64	"How are the Elderly Housed? New Data from the 1984 Survey of Income and Program Participation," A. GOLDSTEIN (Census Bureau)
(8818)	65	"Welfare Recipient as Observed in the SIPP," J. CODER (Census Bureau) and P. RUGGLES (The Urban Institute)
(8819)	66	"Reservation Wages and Subsequent Acceptance Wages of Unemployed Persons, P. RYSCAVAGE (Census Bureau)
(8820)	67	"Selected References from the Income Survey Development Program (ISDP) and Survey of Income and Program Participation (SIPP)."
(8821)	68	"Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)
(8822)	69	"Defining and Measuring Nonmetro Poverty: Results from the Survey of Income and Program Participation," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(8823)	70	"Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," R. SINGH and R. PETRONI (Census Bureau)
(8824)	71	"Testing Telephone Interviewing in the Survey of Income and Program Participation and Some Early Results," S. DURANT and P. GBUR (Census Bureau)
(8825)	72	"Excluding Sample that Misses Some Interviews from SIPP Longitudinal Estimates," L. R. ERNST and D. GILLMAN (Census Bureau)
(8826)	73	"The Employment of Mothers and the Prevention of Poverty," M. HILL (University of Michigan) and H. HARTMANN (Rutgers University)
(8827)	74	"Using Administrative Record Data to Describe SIPP Response Errors," J. MOORE and K. MARQUIS (Census Bureau)
(8828)	75	"A Look at Welfare Dependency Using the 1984 SIPP Panel File," J. CODER, D. BURKHEAD, and A. FELDMAN-HARKINS (Census Bureau)
(8829)	76	"Census Bureau Microdata: Providing Useful Research Data While Protecting the Anonymity of Respondents," G. GATES (Census Bureau)
(8830)	77	"The Survey of Income and Program Participation: An Overview and Discussion of Research Issues," D. KASPRZYK (Census Bureau)
(8901)	78	"Quality of SIPP Estimates," R. P. SINGH, L. WEIDMAN, and G. SHAPIRO (Census Bureau)
(8902)	79	"Two Notes on Sampling Variance Estimates from the 1984 SIPP Public-Use Files," B. BYE and S. J. GALLICCHIO (Social Security Administration)

Old	New	
(8903)	80	"Longitudinal vs. Retrospective Measures of Work Experience," P. RYSCAVAGE and J. CODER (Census Bureau)
(8904)	81	"Analyzing the Characteristics of Blacks: A Comparison of Data from SIPP and CPS," R. FARLEY and L. J. NEIDERT (University of Michigan)
(8905)	82	"Enhanced Demographic-Economic Data Sets,"R. HERRIOT, C. BOWIE, D. KASPRZYK, and S. HABER (Census Bureau)
(8906)	83	"Reflections on the Income Estimates from the Initial Panel of the Survey of Income and Program Participation (SIPP)," D. VAUGHAN (Social Security Administration)
(8907)	84	"Measuring Spells of Unemployment and Their Outcomes," P. RYSCAVAGE (Census Bureau)
(8908)	85	"Welfare Dependency and its Causes: Determinants of the Duration of Welfare Spells," P. RUGGLES (The Urban Institute)
(8909)	86	"Measuring the Duration of Poverty Spells," P. RUGGLES (The Urban Institute) and R. WILLIAMS (Congressional Budget Office)
(8910)	87	"Methods of Processing Unit Data Longitudinally on the SIPP," K. SMITH (Congressional Budget Office)
(8911)	88	"Composite Estimation for SIPP Annual Estimates," R. P. CHAKRABARTY (Census Bureau)
(8912)	89	"Research and Evaluation Conducted on the Survey of Income and Program Participation," R. PETRONI, T. CARMODY, and V. HUGGINS (Census Bureau)
(8913)	90	"A Poisson Model of Response and Procedural Error Analysis of SIPP Reinterview Data," D. HILL (University of Michigan)
(8914)	91	"The Economic Resources of the Elderly," S. CRYSTAL and D. SHEA (Rutgers University)
(8915)	92	"Multivariate Analysis by Users of SIPP Micro-Data Files" R. P. CHAKRABARTY (Census Bureau)
(8916)	93	"A Resource-Based Model of Living Arrangements among the Unmarried Elderly," J. E. MUTCHLER and J. A. BURR (University of Buffalo)
(8917)	94	"Measuring Household Change at the Individual Level Using Data from SIPP, "A. SPEARE, JR. and R. AVERY (Brown University)
(8918)	95	"The Effect of Child Care Costs on Married Women's Labor Force Participation, R. CONNELLY (Bowdoin College)
(8919)	96	"Income and Assets of Social Security Beneficiaries by Type of Benefit," S. GRAD (Social Security Administration)

Old	New	
(8920)	97	"Development and Evaluation of a Survey-Based Type of Benefit Classification for the Social Security Program," D. VAUGHAN (Social Security Administration)
(8921)	98	"Wave Seam Effects in the SIPP," N. YOUNG (The Urban Institute)
(8922)	99	"Components of Longitudinal Household Change for 1984-1985: An Evaluation of National Estimates from the SIPP," D. J. HERNANDEZ (Census Bureau)
(8923)	100	"Database Design for Large-Scale, Complex Data," M. H. DAVID and A. ROBBIN (University of Wisconsin)
(8924)	101	"Measuring the Frequency and Consequences of Job Separations: Data from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8925)	102	"The Regular Receipt of Child Support: A Multi-Step Process," J. PETERSON and C. NORD (Child Trends, Inc.)
(8926)	103	"The Potential for Comparative Panel Research Using Data from the Survey of Income and Program Participation and the German Socio-Economic Panel, J. C. WITTE (Harvard University)
(8927)	104	"Offer Arrivals Versus Acceptance: Interpreting Demographic Reemployment Patterns in the Search Framework," T. J. DEVINE (The Pennsylvania State University)
(8928)	105	"Findings from the SIPP Fringe Benefits Feasibility Study: Response Rates and Data Quality," S. HABER (The George Washington University)
(9001)	106	"Recent Developments in the Survey of Income and Program Participation, C. BOWIE (Census Bureau)
(9002)	107	"An Analysis of Leaving Home Using Data from the 1984 Panel of the SIPP, A. SPEARE, JR., R. AVERY, and F. GOLDSCHEIDER (Brown University)
(9003)	108	"The Effect of the Marriage Market on First Marriages: Evidence from SIPP, J. FITZGERALD (Bowdoin College)
(9004)	109	"Counting Spells of Unemployment," P. RYSCAVAGE and K. SHORT (Census Bureau)
(9005)	110	"The Elderly and Their Sources of Income: Implications for Rural Development," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(9006)	111	"Alternative Estimates of Economic Well-Being by Age Using Data on Wealth and Income," D. RADNER (Social Security Administration)
(9007)	112	"Longitudinal Analysis of Federal Survey Data," P. RUGGLES (Joint Economic Committee)
(9008)	113	"Measurement Errors in SIPP Program Reports," K. H. MARQUIS and J. C. MOORE (Census Bureau)
(9009)	114	"Handling Single Wave Nonresponse in Panel Surveys," R. SINGH, V. HUGGINS, and D. KASPRZYK (Census Bureau)

Old	New	
(9010)	115	"Nonresponse Research for the SIPP," R. PETRONI (Census Bureau)
(9011)	116	"The Seam Effect in Panel Surveys," G. KALTON, D. HILL, and M. MILLER (University of Michigan)
(9012)	117	"The Effects of Being Uninsured on Health Care Service Use: Estimates from the SIPP," S. H. LONG and J. RODGERS (Congressional Budget Office)
(9013)	118	"Wage Differential and Job Changes," S. SENINGER and D. GREENBERG (University of Maryland) From SIP
(9014)	119	"Wages and Employment Among the Working Poor: New Evidence P, S. K. LONG (The Urban Institute) and A. MARTINI (Mathematica Policy Research)
(9015)	120	"Pension Portability & Labor Mobility: Evidence from SIPP," A. GUSTMAN (Dartmouth College) and T. STEINMEIER (Texas Tech University)
(9016)	121	"Response & Procedural Error Variance in Surveys: An Application of Poisson and Newman Type A Regression," D. HILL (University of Toledo)
(9017)	122	"Aging and the Income Value of Housing Wealth," S. F. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9018)	123	"Welfare Participation and Welfare Recidivism: The Role of Family Events, S. K. LONG (The Urban Institute)
(9019)	124	"Racial Differences in Health and Health Care Service Utilization: The Effect of Socioeconomic Status," J. E. MUTCHLER and J. A. BURR (State University of New York at Buffalo)
(9020)	125	"Living Benefits: Closing the Gap for LTC Financing," D. G. SHEA (Pennsylvania State University)
(9021)	126	"SIPP Record Check Results: Implications for Measurement Principles and Practice, K. H. MARQUIS and J. C. MOORE (Census Bureau)
(9022)	127	"Workers with Disabilities in Large and Small Firms: Profiles from the SIPP," D. DRURY (Berkeley Planning Associates)
(9023)	128	"Entry into Marriage and the Transition to Adulthood Among Recent Firth Cohorts of Young Adults in the United States and the Federal Republic of Germany," J. WITTE (Harvard University)
(9024)	129	"The Saving Effect of Tax-Deferred Retirement Accounts: Evidence from the SIPP, S. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9025)	130	"Children and Welfare: Patterns of Multiple Program Participation," S. K. LONG (The Urban Institute)
(9026)	131	"Household and Nonhousehold Living Arrangements in Later Life: A Longitudinal Analysis of A Social Process," J. E. MUTCHLER and J. A. BURR (University of Buffalo)

Old	New	
(9027)	132	"The SIPP Event History Calendar: Aiding Respondents in the Dating of Longitudinal Process," R. KOMINSKI (Census Bureau)
(9028)	133	"Estimates of Employer Contributions for Health Insurance by Worker Characteristics," S. HABER (George Washington University)
(9029)	134	"Two Notes on Relating the Risk of Disclosure for Microdata and Geographic Area Size," B. GREENBERG and L. VOSHELL (Census Bureau)
(9030)	135	"Childcare Effects on Social Security Benefits (91 ARC)," H. M. IAMS (Social Security Administration)
(9031)	136	"The Effect of the Medicaid Program on Welfare Participation & Labor Supply," R. MOFFIT (Brown University) and B. WOLFE (University of Wisconsin)
(9032)	137	"Proxy Reports: Results from a Record Check Study," J. C. MOORE (Census Bureau)
(9033)	138	"Spells Without Health Insurance: What Affects Spell Durations and Who are the Chronically Uninsured?," T. MCBRIDE and K. SWARTZ (The Urban Institute)
(9034)	139	"Spells without Health Insurance: Distributions of Durations and their Link to Point-in-Time Estimates of the Uninsured," K. SWARTZ and T. MCBRIDE (The Urban Institute)
(9035)	140	"Discrete Time Models of Entry into Marriage Based on Retrospective Marital Histories of Young Adults in the U.S. and the Federal Republic of Germany," J. WITTE (Harvard University)
(9101)	141	"Trends in Income and Wealth of the Elderly in the 1980's," P. RYSCAVAGE (Census Bureau)
(9102)	142	"The Impact of Survey and Questionnaire Design on Longitudinal Labor Force Measures," A. MARTINI (Mathematica Policy Research) and P. RYSCAVAGE (Census Bureau)
(9103)	143	"Using SIPP to Analyze Black-White Differences in Youth Employment," G. C. CAIN and P. M. GLEASON (University of Wisconsin)
(9104)	144	"A Random-Effects Approach to Attrition Bias in the SIPP Health Insurance Data," J. A. KLERMAN (The Rand Corporation)
(9105)	145	"Alternative Samples for Welfare Duration in SIPP: Does Attrition Matter?," J. FITZGERALD (Census Bureau/Bowdoin College) X. ZUO (Census Bureau/Shanghai Academy of Social Science)
(9106)	146	"Job-Exits and Job-to-Job Transitions in the United States: An Empirical Analysis Using SIPP," T. J. DEVINE (Pennsylvania State University)
(9107)	147	"The Flow of Household Income in the 1984 Survey of Income and Program Participation," H. W. WATTS (Census Bureau/Columbia University), D. B. MCMILLEN (Census Bureau) and L. MOELLER (Census Bureau/Columbia University)

Old	New	
(9108)	148	"The Survey of Income and Program Participation as a Source of Data on Children and Families: A Comparison of Estimates Derived from SIPP with Estimates from Other Sources," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)
(9109)	149	"Health Insurance Coverage Among the Elderly," V. WILCOX-GOK (Department of Economics and Institute for Health) J. RUBIN (Health Care Policy, and Aging Research)
(9110)	150	"A Cognitive Approach to Redesigning Measurement in the Survey of Income and Program Participation," K. H. MARQUIS, J. C. MOORE and K. E. BOGEN (Census Bureau)
(9111)	151	"Effects of Measurement Error on Occupational Event History Analysis," D. H. HILL (University of Toledo)
(9112)	152	"Record Use by Respondents," R. KOMINSKI (Census Bureau)
(9113)	153	"Recipiency History and Left-Censored Spells of Program Participation in the SIPP," K. SHORT and J. EARGLE (Census Bureau)
(9114)	154	"Receipt of Food Stamps by Longitudinal Households and Individuals in the SIPP," N. R. BURSTEIN (Abt Associates Inc.)
(9115)	155	"Within-PSU Sort and Stratification Research to Improve Survey Efficiency," M. GORSAK, K. MANSUR, D. FENSTERMAKER and R. PETRONI (Census Bureau)
(9116)	156	"Marital Separation and the Economic Well-Being of Children and Their Absent Fathers," S. M. BIANCHI (Census Bureau)
(9117)	157	"Rationale for a SIPP-Based Microsimulation Model of SSI and OASDI," B. WIXON and D. R. VAUGHAN (Social Security Administration)
(9118)	158	"Implementing an SSI Model Using the Survey of Income and Program Participation, D. R. VAUGHAN and B. WIXON (Social Security Administration)
(9119)	159	"Local Labor Markets and Local Area Effects on Welfare Duration: Evidence from SIPP," J. FITZGERALD (Census Bureau) X. ZUO (Dowdoin College and Shanghai Academy of Social Science)
(9120)	160	"Oversampling the Low-Income Population in the Survey of Income and Program Participation (SIPP)," G. D. WELLER, V. J. HUGGINS and R. P. SINGH (Census Bureau)
(9121)	161	"Estimates of the Uninsured Population from the Survey of Income and Program Participation: Size, Characteristics, and the Possibility of Attrition Bias, K. SWARTZ (The Urban Institute)
(9201)	162	"Changes in Parent-Child Coresidence in Later Life," A. SPEARE, JR. (Census Bureau/Brown University) and R. AVERY (Brown University)
(9202)	163	"Who Helps Whom in Older Parent-Child Families," A. SPEARE, JR. (Population Studies and Training Center) R. AVERY (Brown University)

Old	New	
(9203)	164	"Testing Alternative Household Roster Questions for the Survey of Income and Program Participation," D. CANTOR and C. EDWARDS
(9204)	165	"Pretest Results of an Alternative Measurement Design for the Survey of Income and Program Participation," K. BOGEN, J. C. MOORE and K. H. MARQUIS (Center for Survey Methods Research and Census Bureau)
(9205)	166	"Dependent and Independent Data Collection in Panel Surveys: Analysis of 1985, 1986 SIPP Occupation and Industry Data," D. H. HILL (Survey Research Institute/University of Toledo)
(9206)	167	"The Survey of Income and Program Participation in the 1990's," D. H. WEINBERG and R. J. PETRONI (Census Bureau)
(9207)	168	"A Statistical Profile of At-Risk Children in the United States," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)
(9208)	169	"Social Security Earnings of Wives Relative to Their Husbands: A Cohort Analysis", H. M. IAMS (Social Security Administration)
(9209)	170	"Private Health Insurance and the Utilization of Medical Care by the Elderly, V. WILCOX-GOK and J. RUBIN
(9210)	171	"Analyzing Spells of Program Participation in the SIPP," G. KALTON, D. P. MILLER, AND J. LEPKOWSKI
(9211)	172	"Time in Panel Effects in the SIPP," G. KALTON, J. M. LEPKOWSI, S. G. PENNELL, D. P. MILLER AND E. LUIS.
(9301)	173	"Multiple Program Use in a Dynamic Context: Data from the SIPP," R. M. BLANK (Northwestern University) and P. RUGGLES (The Urban Institute)
(9302)	174	"A Comparative Analysis of the Labor Force Activities of Ethnic Populations," F. D. WILSON (University of Wisconsin-Madison ASA/NSF/Census Fellow) and L. L. WU (University of Wisconsin-Madison)
(9303)	175	"Variance Estimation by User of SIPP Micro-Data Files," R. P. CHAKRABARTY (Census Bureau)
(9304)	176	"Measurements of Job Exits: What Difference Does Ambiguity Make?," T. J. DEVINE (Pennsylvania State University)
(9305)	177	"The Seasonality of Moving: An Analysis of Data from the Survey of Income and Program Participation," D. DEARE (Census Bureau)
(9306)	178	"The Quality of Census Bureau Survey Data Among Respondents with High Income," C. T. NELSON (Census Bureau)
(9307)	179	"Modeling Food Stamp Participation in the Presence of Reporting Errors," C. R. BOLLINGER and M. DAVID (University of Wisconsin)

Old	New	
(9308)	180	"The Seam Effect in SIPP's Labor Force Data: Did the Recession Make it Worse?," P. RYSCAVAGE (Census Bureau)
(9309)	181	"Where's Papa? Fathers' Role in Child Care" M. O'CONNELL (Census Bureau)
(9310)	182	"Effectiveness of Oversampling Low Income Households in the Survey of Income and Program Participation" T. ALLEN, R. PETRONI and R. SINGH
(9311)	183	"Informal Mechanisms for Government Decision-Making: Case Study of a Team Approach to Redesigning the Survey of Income and Program Participation," D. H. WEINBERG (Census Bureau)
(9312)	184	"The Earned Income Tax Credit: Participation, Compliance, and Antipoverty Effectiveness," J. K. SCHOLZ (University of Wisconsin-Madison)
(9313)	185	"Effects of a Cognitive Interviewing Approach on Response Quality in a Pretest for the SIPP," K. H MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9314)	186	"Cross-Sectional Imputation and Longitudinal Editing Procedures in the Survey of Income and Program Participation," S. G. PENNELL (The University of Michigan)
(9315)	187	"Who's Wealthy? Who's Not? Stability and Change in Sociodemographic Covariate Structures of Positive, Zero, and Negative Net Worth Data in the Survey of Income and Program Participation," K. C. LAND and S. T. RUSSELL
(9316)	188	"Are College-Educated Young Persons Finding Good Jobs? A Look at Some of the Evidence" P. RYSCAVAGE (Census Bureau)
(9401)	189	"A Comparison of Attrition in the Panel Study of Income Dynamics and the Survey of Income and Program Participation," J. E. ZABEL
(9402)	190	"The Effect of Attrition on Income and Poverty Estimates from the Survey of Income and Program Participation (SIPP)," E. LAMAS, J. TIN and J. EARGLE
(9403)	191	"An Analysis of Attrition in the PSID and SIPP with an Application to a Model of Labor Market Behavior," J. E. ZABEL
(9404)	192	"Mover Nonresponse Adjustment Research for the Survey of Income and Program Participation," T. M. ALLEN and R. J. PETRONI
(9405)	193	"Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI and H. HUANG
(9406)	194	"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY
(9407)	195	"Testing a New Attrition Nonresponse Adjustment Method for SIPP," R. E. FOLSOM and M. B. WITT
(9408)	196	"Oversampling in Panel Surveys," R. SINGH, R. J. PETRONI and T. M. ALLEN (U.S. Bureau of the Census)

Old	New	
(9409)	197	"An Experiment to Reduce Measurement Error in the SIPP: Preliminary Results," K. H. MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9410)	198	"Changing Social Security Survivorship Benefits and the Poverty of Widows," M. D. HURD (State University of New York and D. A. WISE (Harvard University)
(9411)	199	"Weighting Schemes for Household Panel Surveys," G. KALTON and J. M. BRICK (Westat, Inc.)
(9412)	200	"Weighting Adjustments for Panel Nonresponse in the SIPP," L. RIZZO, G. KALTON and J. M. BRICK (Westat, Inc.)
(9413)	201	"Overview of SIPP Nonresponse Research Data," S. MACK and R. PETRONI (Census Bureau)
(9414)	202	"Regression Weighting Methods for SIPP Data," A. B. AN, F. J. BREIDT and W. A. FULLER (Iowa State University)
(9415)	203	"The Redesign of the SIPP," V. J. HUGGINS and D. P. FISCHER (Census Bureau)
(9501)	204	"Adjusting for Attrition in Event History Analysis," D. H. HILL (Survey Research Institute, University of Toledo)
(9502)	205	"Regression Adjustment for Nonresponse," A. B. AN and W. A. FULLER (Iowa State University)
(9503)	206	"Nonresponse Research Plans for the Survey of Income and Program Participation," S. P. MACK and P. J. WAITE (Census Bureau)
(9504)	207	"Income Poverty Times Series Data from the Survey of Income and Program Participation," V. J. HUGGINS and F. WINTERS (Census Bureau)
(9505)	208	"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY (Census Bureau)
(9506)	209	"Continuing Research on Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI (Census Bureau)
(9507)	210	"Overview of Redesign Methodology for the Survey of Income and Program Participation," P. H. SIEGEL and S. P. MACK (Census Bureau)
(9508)	211	"Research on Characteristics of Survey of Income and Program Participation Nonrespondents Using IRS Data," M. R. HENDRICK, K. E. KING and J. B. BIENIAS (Census Bureau)
(9601)	212	"The SIPP Cognitive Research Evaluation Experiment: Basic Results and Documentation," J. C. MOORE, K. H. MARQUIS and K. BOGEN (Census Bureau)
(9602)	213	"The Effects of Special Saving Programs on Saving and Wealth," J. M. POTERBA, S. F. VENTI and D.A. WISE (National Bureau of Economic Research)

Old	New	
(9603)	214	"Past is Prologue: Simulating Lifetime Social Security Earnings for the Twenty-First Century," H. M. IAMS and S. H. SANDELL (Office of Research & Statistics, Social Security Administration)
(9604)	215	"Evaluating the Quality of Income Data Collected in the Annual Supplement to the March Current Population Survey and the Survey of Income and Program Participation," J. CODER and L. SCOON-ROGERS (Census Bureau)
(9605)	216	"Compensating for Missing Wave Data in the Survey of Income and Program Participation," T. R. WILLIAMS and L. BAILEY (Census Bureau)
(9606)	217	"The Effect of the SIPP Redesign on Employment and Earnings Data," E. LAMAS, T. PALUMBO and J. EARGLE (Census Bureau)
(9607)	218	"A Comparative Analysis of Health Insurance Coverage Estimated: Data from CPS and SIPP," R. L. BENNEFIELD
(9611)	222	"Program Participation and Attrition: The Empirical Evidence," J. TIN (Census Bureau)
(9612)	223	"Reducing the Welfare Dependence of Single- Mother Families: Health Related Employment Barriers and Policy Responses,"J. KIMMEL
(9613)	224	"Who Moonlights and Why? Evidence from the SIPP," J. KIMMEL and K. S. CONWAY (Census Bureau)
	225	"Changing Social Security Benefits to Reflect Child Care Years: A Policy Proposal Whose Time Has Passed," H. M. IAMS and S. SANDELL
	226	"Comparing Certain Effects of Redesign on Data from the Survey of Income and Program Participation," E. C. HOCK and F. WINTERS
	227	"The Structure and Consequences of Eligibility Rules for a Social Program: A Study of the Job Training Partnership Act (JTPA)," T. J. DEVINE and J. J. HECKMAN
	228	"Developing Extended Measures of Well-Being: Minimum Income and Subjective Income Assessments," R. KOMINSKI and K. SHORT
	229	"Surveys-On-Call: On-Line Access to Survey Data, S. FURUKAWA and E. LAMAS
	230	"SIPP Quality Profile, 1998," G. KALTON (3rd Edition, Westat)
	231	"Preliminary Estimates on Caregiving from Wave 7 of the 1996 Survey of Income and Program Participation," J. M. MCNEIL
	232	"The Survey of Income and Program Participation - Recent History and Future Developments," D.WEINBERG
	233	"The Survey of Income and Program Participation - The Wealth of U.S. Families: Analysis of Recent Census Data," J. M. ANDERSON

#### **APPENDIX D**

#### **User Notes**

This section is reserved for any information relevant to the SIPP, 1996 Panel Wave 1 Core Microdata File that indicates specific problems with the data, or that becomes available after the file is released. Any such information should be filed behind this page.

User Notes will be sent to all users who purchased their file or technical documentation from the Census Bureau.